Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.61 Index

c19493

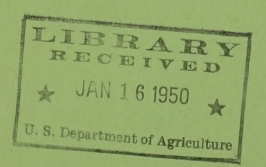
SWAN RIVER NURSERY

PATCHOGUE, L. I., N. Y.

Trade

Price List







An Invitation . . . TO SWAN RIVER NURSERY

We extend a special invitation to you to visit our nursery. We believe you will like our merchandise, which is carefully grown.

We are located on the Montauk Highway, one mile east of Patchogue Village. Our nursery is on both sides of the Highway.

SWAN RIVER NURSERY

Patchogue, N. Y. Tel. Patchogue 1200

Grace A. Avery Humphrey R. Avery
Owner Manager

Special Sale

We are offering at very reduced prices nursery stock which must be removed from twenty acres of land that is for sale. If you have not received this List showing the trees that must be sold, we will gladly mail you one upon request.

Our Garden Store

We carry a complete line of tools, insecticides, spray materials, fertilizers and seeds.

Conditions of Sale

Prices in this list cancel all previous lists and quotations and are subject to change without notice.

Terms

Cash except by special arrangement. Interest at 6% will be charged on all accounts over-due. Orders for C.O.D. shipments must be accompanied by a 25% deposit.

Goods in Transit

Our responsibility ends when shipment has been delivered in good condition to a transportation company. All claims is a matter between the consignee and the carrier.

Ball and Burlap

There will be an extra charge to ball and burlap items not marked B&B in this catalogue.

Platforms

This is a part of our equipment and will be charged for until returned.

Delivery

We own and operate a fleet of trucks and will deliver when requested at a nominal charge.

Special Selection

If a special selection of plants is required they will be charged for at the respective value regardless of the prices listed.

EVERGREENS AND CONIFERS

				1 to 4 Each	5 to 24 Each	2:	& up Each
ABI	ES	conce	olor (Whit	e Fir)			
2	to	2 1/2	ft	. 4.00	3.60		
21/2	to	3	ft		4.00		
3	to	4	ft		4.50		
4	to	5	ft		6.50		
5	to	6 7	ft		$8.50 \\ 11.00$		
14	to		ft		11.00		
			raser Fir)	0.00			
2	to	21/2	ft		. 00		
21/2	to	3 4	ft		∠.00 3.00		
4	to	5	ft		4.00		
					2.00		
			s (Nikko		4 50		
2	to	21/2	ft		4.50		
21/2	to	3 4	ft		5.50 7.00		
3 4	to	5	ft		9.00		
5	to	6	ft		11.00		
6	to	7	ft		14.00		
7	to	8	ft		17.00		
8	to	10	ft	24.00	22.00		
A. n	obil	is gla	uca (Nob	le Fir)			
3	to	4	ft		7.00		
4	to	5	ft		9.00		
5	to	6	ft		11.00		
6	to	7	ft		14.00		
8	to	8 10	ft ft		$17.00 \\ 22.00$		
	ordi		ana (Nord				
2	to	21/2					
21/2	to	3	ft				
3 4	to	4 5	ft				
5	to	6	ft			ŧ	
		lnata	10	10.00			
2	to	21/2	ft	6.00			
21/2	to	3	ft				
3	to	4	ft	10.00			
		hi /7	Zoldok TU-	- 31			
A. V	ertc to	nı (v	eitch Fir)		4.50		
21/2	to	3	ft		5.50		
3	to	4	ft		7.00		
4	to	5	ft	2000	9.00		
5	to	6	ft		11.00		
6	to	7	ft	15.00	14.00		
7	to	8	ft	18.00	17.00		
8	to	10	ft		22.00		
10	to	12	ft				1
12	to	14	ft				
14	to	16	ft	36.00		3	
CET	PIT	Q 041	antica ala	1100 (DI-	a Atlas Cod	9=1	
5	to	6	ft		e Atlas Ced	ar)	
6	to	7	ft			13	0.9
7	to	8	ft		43		
			Charle dos.	3	VI *1		1.2

4		-	SWAN	RIVER N	URSERY, Pat	chogue, N. Y.
			ada iyu	1 to 4	5 to 2 Each	
CED	RU	S atl	antica gla	auca		
8	to	10	ft			
10	to	12	ft			
12	to	14	ft	50.00		
			banon Ce		in amound	
12		14 16			in ground	
14 16		18			in ground in ground	
CHA	MA	ECY	PARIS I	awsonia	na alumni	
			b Cypress			
2	to	21/2			2.20	
21/2	to	3	ft		2.80	
3	to	,	ft		3.20	
31/2		4	ft		4.00	
4		5	ft		5.50	
5		6	ft		7.50	
6		8	ft		11.00	
8		10	ft		15.00	
10		12	ft		22.00	
12		14	ft		27.00	
14	to	16	ft			
		sa (H	linoki Cy			
2	to	21/2	ft			
21/2	to	3	ft		2.20	
3	to	31/2	ft		3.00	
31/2	to	4	ft		4.00	
4	to		ft		5.00	
5	to	6	ft		6.00	
6	to	7	ft		7.50	
7 8	to	8 10	ft		9.00	
•	to	10	ft	12.00	11.00	
					Hinoki Cy	press)
18		24	in		1.80	
2	to	21/2	ft		2.20	
21/2	to	3	ft		3.20	
3	to		ft		4.20	
31/2	to	4	ft		5.50	
5	to	6	ft		7.50	13000
6 7	to	7	ft		9.00	
8	to	8	ft		14.00	
10	to	10 12	ft		18.00	
					en Cypress)	Jan Contrav
2	to		ft		2.70	\$ - 44
21/2	to	3	ft		3.60	
3	to	4	ft		5.50	
4	to	5	ft		7.00	
					inoki Cypr	ess)
18		24	in		2.50	
2	to	21/2	ft		2.70	2.50
21/2	to	3	ft		3.60	6.4
3	to	31/2	ft		4.50	#
31/2	to	4	ft		5.50	
4	to	5	ft		7.50	
5	to	6	ft		9.00	
7	to	7 8	ft		14.00	
8	to	10	ft ft		19.00	
10	to	12	ft		24.00 29.00	
10	to	14	16		28.00	

SWAN RIVER NURSERY,	Patchogue	, N. Y.	5
	1 to 4 Each	5 to 24 Each	25 & up Each
CHAM. obtusa gracilis	nana (D	warf Hinok	i)
12 to 15 in	. 3.00		
15 to 18 in			
18 to 24 in	. 5.00		
2 to 2½ ft			
2½ to 3 ft	. 7.50		
C. pisifera aurea (Golde	n Saware	Q Cynress)	
18 to 24 in		1.80	1.50
2 to 2½ ft		2.20	2.00
2½ to 3 ft		2.70	2.50
3 to 4 ft		3.80	3.60
4 to 5 ft		4.80	0.00
C. pisifera filifera (Thr			
2 to 2½ ft		2.20	
2½ to 3 ft		2.80	2.50
3 to 4 ft		3.80	3.70
4 to 5 ft		5.50	
5 to 6 ft		7.50	
6 to 7 ft		9.50	
7 to 8 ft		14.00	
8 to 10 ft		22.00	
10 to 12 ft		33.00	
14 to 16 ft	.45.00	40.00	
C. pisifera filifera aurea (Golden T	hread Retino	snora)
3 to 4 ft		in cut account	spora,
4 to 5 ft			
5 to 6 ft			
6 to 7 ft			
7 to 8 ft			
8 to 10 ft			
10 to 12 ft	40.00		
C. pisifera plumosa (Plu			
2 to 2½ ft		2.00	
2½ to 3 ft		2.50	
3 to 3½ ft		3.20	
3½ to 4 ft		3.70	-
4 to 5 ft	5.00	4.70 -	- 41
5 to 6 oft		5.50	#1
6 to 8 ft		9.00	
8 to 10 ft		11.00	
C. pis. plumosa aurea (6	olden Pl	ime Cynress	* PI-
18 to 24 in		1.70	14 600
2 to 2½ ft		2.20	9
2½ to 3 ft		2.70	*
3 to 3½ ft		3.20	
3½ to 4 ft		3.70	
4 to 5 ft		4.50	
	3 6,2	22	
C. pis. plumosa lutes		4.4	-
(Sulphur Plume		1)	
18 to 24 in		2.70	7
2½ to 3 ft		4.20	9 1.
3 to 3½ ft		5.20	4 12
3½ to 4 ft		6.20	
4 to 5 ftm:		7.50	F * * 5
5 to 6 ft			2 &
6 to 7 ft			of Mr
7 to 8 ft	19:00	Ji & C	
8 to 10 ft	20.00	it	

6		SWAI	N RIVER NU	RSERY, Patche	gue, N.
			1 to 4 Each	5 to 24 Each	25 & u Eac
CH	AM. pis.	sauarro		(Moss Reti	
2	to 21	½ ft	2.40	2.20	
21/2		ft		2.50	
3	to 31/			3.00	
31/2		ft		3.50	
4	to 5	ft	6.00	5.50	
5	to 6		8.00	7.50	
8	to 10		15.00	14.00	
12	to 14		20.00	18.00	
C. t		e De Bo			
				Cypress)	
3	to 4		5.00		
5		ft	10.00		
6	to 8		20.00		
8 10	to 10	ft	30.00		
12	to 14		50.00		
14	to 16		60.00		
16	to 18		70.00		
18	to 20		80.00		
				nto	
CI		nese Ceo	bi compad lar)	cua	
2	to 3	ft			
3	to 4	ft			
4	to 5	ft			
5	to 6	ft			
8	to 10		12.00		
10	to 12		18.00		
12	to 14		25.00		
14	to 16		35.00		
16	to 18		40.00	40.00	
18 20	to 20 to 25		50.00	48.00 58.00	
				nese Junipe	r)
2 3	to 3		3.00	4.00	
4	to 4	ft		4.00 5.00	
5	to 6	ft		7.00	
6	to 7	ft		9.00	
8	to 10		15.00	14.00	*
10	to 12		20.00	18.00	
12	to 14		25.00	24.00	
14	to 16		30.00	28.00	
18	to 20		40.00	36.00	
3	to 4	ft		4.00	
4	to 5	ft		5.00	
5	to 6	ft		7.00	
6	to 7	ft	10.00	9.00	
7	to 8	ft	12.00	11.00	
8	to 10		15.00	14.00	
10	to 12		20.00	18.00	
12	to 14		25.00	23.00	
14	to 16		30.00	28.00	
16	to 18		40.00	38.00	
18	to 20		50.00	48.00	
20	to 24		60.00	54.00	
			apanese J		
18	to 24		3.00	2.75	
2½ 3	to 3	ft		3.70	-:1
4	to 5	ft	7.50	7.00	2
- 4	60 0		10.00	9.50	

			1101		rotenogue,	N. I.	
					1 to 4	5 to 24	25 & up
					Each	tach	Fach
JU	NIP	ERU	JS ch	in. p	fitzeriana	(Pfitzer	Juniper)
2	to	21	1/2 ft	•	. 4.00	3.50	June 1
	½ to	2					
27	2 10	0	11		. 5.00	4.50	
3	to	31	/2 ft		. 6.00	5 .5(
3 1/	₂ to	4	ft		. 7.00 . 8.00	6.50	
4	to	5	ft		8.00	7.5(
5	to	6	£4		10.00		
0	ŧo	0	It		.12.00	11.00	
6	to	1	ft		.15.00	14.00	
7	to	8	ft		.15.00 .18.00	17.00	
8	to	10	ft		.20.00		
U	CO	10	10		.20.00		
X o	hin	CO 10	ronti	180	recent Chi	nogo Tuni	mam)
	HILLIE.	Sar	genu	(Sa	rgent Chi		per)
18	to	24	ın		. 3.50	3.00	
2	to	21	/2 ft		. 4.00	3.50	
			_				
J. C	omn	กบท	is hib	ernic	a (Irish d	Juniner)	
	to				. 2.00	, diripor,	
						0.00	
3	to	4	It		. 2.50	2.20	
4	to to	5	ft		. 3.00 . 4.00	2.70	
5	to	6	ft.		. 4.00	3.70	
6	to	7	£ŧ.			0	
					. 5.00		
7	to	8	ft		. 6.00		
J. c	omn	auni	is oblo	onga	(Oblong	Chinese J	uniper)
4	to	5	ft		. 8.00 .10.00	7.50	
5	to	6	ft		10.00	9.50	
J	to	U	16		. 10.00	3.00	
T .	0.700	077.0	oico m	ana	(Dyname S	wodish I	iminor)
J. C	om.	sue	cica ii	ана	(Dwarf S	weuish o	umper)
18	to	24	in		. 1.50	1.40	
2	to	21/	6 ft		. 1.80	1.50	
21/	to	3	ft		2.00	1.80	
272		U					
0	4 -	A			9.00		
3	to	4	ft		. 2.80	2.50	
J. e	xcel	sa s	stricta	(SI	oiny Greel	k Cedar)	
J. e	xcel	sa s	stricta	(SI	oiny Greel		
J. e	xcel	sa s 24	stricta in	(SI	oiny Greel 2.50	Cedar)	
J. e 18 2	xcel to to	$egin{array}{cccccccccccccccccccccccccccccccccccc$	in ½ ft	(SI	oiny Greel 2.50 . 3.00	2.20 2.70	
J. e 18 2 2 ¹ / ₂	to to to	$egin{array}{c} \mathbf{sa} & \mathbf{s} \ 24 & 2 \ 3 & 3 \end{array}$	in ft	(SI	piny Greel 2.50 3.00 3.50	2.20 2.70 3.20	
J. e 18 2 2 ¹ / ₂	to to to	$egin{array}{c} \mathbf{sa} & \mathbf{s} \ 24 & 2 \ 3 & 3 \end{array}$	in ft	(SI	piny Greel 2.50 3.00 3.50	2.20 2.70 3.20 4.50	,
J. e 18 2 2 ¹ / ₂	to to to	$egin{array}{c} \mathbf{sa} & \mathbf{s} \ 24 & 2 \ 3 & 3 \end{array}$	in ft	(SI	piny Greel 2.50 3.00 3.50	2.20 2.70 3.20 4.50	1
J. e 18 2 2 ¹ / ₃ 4	to to to to to	sa s 24 2 ¹ / 3 4 5	stricta in ft ft ft	(SI	oiny Greel 2.50 3.00 3.50 4.80	2.20 2.70 3.20	
J. e 18 2 2 ¹ / ₂	to to to to to	$egin{array}{c} \mathbf{sa} & \mathbf{s} \ 24 & 2 \ 3 & 3 \end{array}$	stricta in ft ft ft	(SI	piny Greel 2.50 3.00 3.50	2.20 2.70 3.20 4.50	
J. 6 18 2 2½ 3 4 5	to to to to to to	sa s 24 21/3 4 5	in ft ft ft	(SI	Diny Greel 2.50 3.00 3.50 4.80 5.50	2.20 2.70 3.20 4.50 5.00	
J. 6 18 2 21/2 3 4 5 J. h	to to to to to to	sa s 24 2½ 3 4 5 6	in ft ft ft ft	ı (S _I	Diny Greel 2.50 3.00 3.50 4.80 5.50 7.50	2.20 2.70 3.20 4.50 5.00	
J. 6 18 2 2½ 3 4 5 J. h	to to to to	sa s 24 2½ 3 4 5 6 onta	stricta in ft ft ft ft	a (Sp	Diny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba	2.20 2.70 3.20 4.50 5.00 T Harbor 2.20	
J. 6 18 2 21/2 3 4 5 J. h	to to to to	sa s 24 2½ 3 4 5 6 onta	in ft ft ft ft	a (Sp	Diny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba	2.20 2.70 3.20 4.50 5.00	
J. 6 18 2 2½ 3 4 5 J. h	to to to to to to	sa s 24 2½ 3 4 5 6 onta 18	ft ft ft ft ft ft	a (S _I	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00	2.20 2.70 3.20 4.50 5.00 T Harbor 2.20 2.5(
J. e 18 2 2½ 3 4 5 J. h 15 18	to to to to to to	sa s 24 2½ 3 4 5 6 onta 18	stricta in ft ft ft ft	a (S _I	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00	2.20 2.70 3.20 4.50 5.00 T Harbor 2.20	
J. e 18 2 2½ 3 4 5 J. h 15 18 2	to to to to to to	sa s 24 2½ 3 4 5 6 onta 18 24 2½	in ft	ı (Sı	2.50 . 3.00 . 3.50 . 4.80 . 5.50 . 7.50 arbor (Ba 2.50 3.00 . 4.00	2.20 2.70 3.20 4.50 5.00 THarbor 2.20 2.5(3.5)	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2	to to to to to to to	sa s 24 2½ 3 4 5 6 onta 18 24 2½ do	stricta in ft ft ft ft ft ft in ft	ar Ha	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju	2.20 2.70 3.20 4.50 5.00 r Harbor 2.20 2.5(3.5)	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2	to to to to to to to to to	sa s 24 2½ 3 4 5 6 onta 18 24 2½ do	stricta in ft ft ft ft ft in ft in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50	2.20 2.70 3.20 4.50 5.00 r Harbor 2.20 2.5(3.5) niper) 3.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2	to to to to to to to to to	sa s 24 2½ 3 4 5 6 onta 18 24 2½ do	stricta in ft ft ft ft ft ft in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50	2.20 2.70 3.20 4.50 5.00 r Harbor 2.20 2.5(3.5)	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3	to	sa s 24 2½ 3 4 5 6 6 onta 18 2½ 2½ , do 3 3½	stricta in ft ft ft ft in ft ft ft	ı (Sı	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50	2.20 2.70 3.20 4.50 5.00 THARDOR 2.20 2.5(3.5(miper) 3.00 4.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3	to	sa s 24 2½ 3 4 5 6 6 onta 18 2½ 2½ , do 3 3½	stricta in ft ft ft ft in ft ft in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping	2.20 2.70 3.20 4.50 5.00 THARDOR 2.20 2.5(3.5(miper) 3.00 4.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3	to t	sa s 24 2½ 3 4 5 6 6 onta 18 2½ 2½ , do 3 3½	stricta in ft ft ft ft in ft ft in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping	2.20 2.70 3.20 4.50 5.00 THARDOR 2.20 2.5(3.5(miper) 3.00 4.00	
J. e 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3 J. h	to t	sa s 24 2½ 3 4 5 6 onta 18 24 2½ , do 3 3½ glav 18	stricta in ft ft ft ft in ft ft in ft ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(miper) 3.00 4.00 Juniper) 1.80	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3 J. h	to t	sa s 24 2½ 3 4 5 6 onta 18 24 2½ , do 3 3½ glav 18	stricta in ft ft ft ft in ft ft in ft ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping	2.20 2.70 3.20 4.50 5.00 THARDOR 2.20 2.5(3.5) niper) 3.00 4.00 Juniper)	
J. e 18 2 2½ 3 4 5 J. h 15 18 2 J. h 2½ 3 J. h 15 18	to t	sa s 24 2½ 3 4 5 6 0 0 0 18 24 2½ 3 3½ 24 2½ 18 24 18	stricta in ft ft ft ft ft in ft in ft in ft in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 15	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 21/ 4 5 6 3 1/ 24 21/ 21/ 21/ 21/ 21/ 21/ 21/ 21/	stricta in ft ft ft ft ft in ft (forti	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper)	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.0(Juniper) 1.80 2.20	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. h 15 18	to t	sa s 24 2½ 3 4 5 6 0 0 0 18 24 2½ 3 3½ 24 18 24 18	stricta in ft ft ft ft in ft (Forta	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.0(Juniper) 1.80 2.20	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 15	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 21/ 4 5 6 3 1/ 24 21/ 21/ 21/ 21/ 21/ 21/ 21/ 21/	stricta in ft ft ft ft in ft (fortifi (Fortifi	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.0(Juniper) 1.80 2.20	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 4 5	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 . do 3 31/2 glau 18 24	stricta in ft ft ft ft ft in ft (Forta	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00	2.20 2.70 3.20 4.50 5.00 THARBOT 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 4 5 6	to t	sa s 24 21/ 3 4 5 6 6 6 7 18 24 21/ 4 5 6 9 18 24 21/ 21/ 21/ 21/ 21/ 21/ 21/ 21/	stricta in ft	i (D	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00	2.20 2.70 3.20 4.50 5.00 THARBOT 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 21/ 31/2 glau 18 24 10 6 8 10	stricta in ft	i (D)	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00	2.20 2.70 3.20 4.50 5.00 THARBOT 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 . do 3 3½ 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 18 18 18 18 18 18 18 18 18	stricta in ft ft ft ft ft ft in ft (Forta	i (D)	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00	2.20 2.70 3.20 4.50 5.00 THARBOT 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8	to t	sa s 24 21/ 3 4 5 6 6 onta 18 24 21/ 31/2 glau 18 24 10 6 8 10	stricta in ft ft ft ft ft ft in ft (Forta	i (D)	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10 12	to t	sa s 24 21/ 3 4 5 6 onta 18 24 do 3 3½ glau 18 24 10 11 12 14	stricta in ft	i (D)	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 3.00 2.50 3.00 4.00 60.00	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00 55.00	Juniper)
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10	to t	sa s 24 21/ 3 4 5 6 onta 18 24 do 3 3½ glau 18 24 10 11 12 14	stricta in ft	i (D)	oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00	
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10 12 16	to t	sa s 24 21/ 3 4 5 6 onta 18 24 24/ 21/ 21/ 21/ 21/ 21/ 21/ 21/ 21	stricta in ft	i (D)	oiny Greek 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 3 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00 60.00 20.00	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00 55.00	Juniper)
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10 12 16 J. h 15	to t	sa s 24 21/ 3 4 5 6 onta 18 24 24/ 24/ 3 3½/ 24 18 10 12 14 18 18	stricta in ft	i (D)	oiny Greek 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 3 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00 60.00 20.00 Juniper)	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00 55.00	Juniper)
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10 12 16 J. h 3	to t	sa s 24 21/ 3 4 5 6 onta 18 24 24/ 24/ 3 3½/ 24 18 10 12 14 18 18 18 18 18 18 18 18 18 18	stricta in ft	i (D)	oiny Greek 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 3 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00 60.00 20.00 Juniper)	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00 55.00	Juniper)
J. 6 18 2 2½ 3 4 5 J. h 15 18 2 J. h 15 18 J. f 6 8 10 12 16 J. h 3	to t	sa s 24 21/ 3 4 5 6 onta 18 24 24/ 24/ 3 3½/ 24 18 10 12 14 18 18 18 18 18 18 18 18 18 18	stricta in ft	i (D) Blue (oiny Greel 2.50 3.00 3.50 4.80 5.50 7.50 arbor (Ba 2.50 3.00 4.00 ouglas Ju 3.50 4.50 Creeping 6 2.00 2.50 Juniper) 8.50 13.00 22.00 40.00 50.00 60.00 20.00 Juniper) 6.00	2.20 2.70 3.20 4.50 5.00 THARBOR 2.20 2.5(3.5(niper) 3.00 4.00 Juniper) 1.80 2.20 8.00 12.00 20.00 38.00 45.00 55.00	Juniper)

8		SWAN	RIVER NU	JRSERY, Patch	nogue, N. Y.
			1 to 4	5 to 24	25 & up
TTTE	TERRETAR E	761 1. 1	Each	Each	Each
		JS sabina			
18	to 24	in		2.20	
2	to 2^{1}	½ ft	. 3.50	3.20	
·	• • • • • • • •	. (T) 1 C	7. \		
		a (Red C		0	
4	to 5	ft		5.50	
5	to 6	ft		6.50	
6	to 7	ft		8.50	
7	to 8	ft		11.00	
8	to 10	ft	.15.00	14.00	
10	to 12	ft		19.00	
12	to 14	ft	.25.00	24.00	
12	to 14	ft		34.00	
16	to 18	ft	.45.00	44.00	
18	to 20	ft		54.00	
				0 210 0	
J. v.	ir. cann	arti (Can	nart Ce	edar)	
3	to 4	ft	. 4.50	4.20	
4	to 5	ft	. 6.00	5.50	
5	to 6	ft	. 7.50	7.00	
6	to 7	ft		9.50	
7	to 8	ft		12.00	
8	to 10	ft		17.00	
10	to 12	ft		22.00	
12	to 14	ft		27.00	
14	to 16			36.00	
TI	10 10	16	. 10.00	30.00	
J ve	re ale	ranticcimo	100 (G	old-tip Ced	on)
				old-tip Ced	a1)
6	to 8				
8	to 10	ft			
12	to 14	ft	. 35.00		
J. vi	rg, glai	uca (Silve	r Red C	ledar)	
3	to 4	ft		4.20	
4	to 5	ft		5.50	
$\hat{5}$	to 6	ft		7.00	
6	to 7	ft		9.50	
7	to 8	ft		11.50	
8	to 10	ft			
10	to 12	ft			
12	to 14	ft	20.00	27.00	
14	to 16	ft	.,30.00 . .40.00	38.00	9.0
	to 16				
16	to 18	ft	. 50.00	48.00	
J. vi	r. ketel	leeri (Ket	eleer Ce	dar)	
3	to 4	ft,,.,		4.50	
• 4	to 5	ft		5.00	
5	to 6	ft		7.50	
6	to 8	ft		11.00	
8		ft		17.00	
10	to 12	ft		20.00	
12	to 14	ft		20.00	
14	to 16				
16		ft			
	to 18			40.00	
18	to 20	ft	. 50.00	48.00	
DIC	FA also	olziano (A	looclr?c	Species)	
		ckiana (A	O OO	Spruce)	
3	to 4	ft			
4	to 5	ft	10.00		
D cc	and an	in (XETLIA-	Share -		
_		is (White			
2		ft		1.80	
21/2	to 3	ft			
3	to 4	ft		3.70	
4	to 5	ft	. 5.00	4.70	

	4 KIVE	R NURSERT	, Patchog	ue, N. T.	9
			1 to 4	5 to 24	25 & up
			Each	Each	Each
PIC	EA ca	anadensis			
5	to 6		6.50	6.00	
6	to 7				
7	to 8			9.00	
				14.00	
8	to 10			19.00	
10	to 12			24.00	
12	to 14	ft	30.00	27.00	
14	to 16	ft	35.00	33.00	
16	to 18			. 38.00	
18	to 20			48.00	
10	00 20	10		40.00	
P. en	gelma	nni (Enge	elmann	Spruce)	
2		½ ft		1.80	
21/2	to 3			2.70	
3	to 4			3.70	
4	to 5			4.70	
5	to 6			7.00	
6	to 7	′ ft	.10.00	9.00	
7	to 8	ft	.15.00	14.00	
P. e	xcelsa)	
21/2	to 3	ft	2.50	2.20	
3	to 4			2.70	2.50
4	to 5			4.00	3.50
5	to 6			5.50	0.00
10	to 12				
				22.50	
12	to 14			27.00	
12	to 14			27. 00	
14	to 16	ft	35.00	33.00	
16	to 18	ft	45.00	425 0	
18	to 20			52.00	
20	to 22			70.00	
				10.00	
		aurea (G			
Р. е	xcelsa		olden N	Norway Spruce)	
			olden N		
P. e	xcelsa to 24	ft	olden N	Norway Spruce)	.)
P. e 22	xcelsa to 24 x. con	ica glauca	olden N 90.00		e)
P. e 22 P. e 12	xcelsa to 24 x. con to 15	ica glauca	olden N 90.00 (Dwar 2.00	f Alberta Spruce	;)
P. e 22 P. e 12 15	xcelsa to 24 x. con to 15 to 18	ica glauca in	olden N 90.00 (Dwar 2.00 3.50	f Alberta Spruce 2.70	·)
P. e 22 P. e 12 15 18	xcelsa to 24 x. con to 15 to 18 to 24	ica glauca in in	olden N 90.00 (Dwar 2.00 3.50	f Alberta Spruce 2.70 3.60	e)
P. e 22 P. e 12 15	xcelsa to 24 x. con to 15 to 18 to 24	ica glauca in in in in in	olden N	f Alberta Spruce 2.70 3.60 4.50))
P. e 22 15 18 2	xcelsa to 24 x. con to 15 to 18 to 24 to 2	ica glauca in in in	olden N	f Alberta Spruce 2.70 3.60	÷)
P. e 22 P. e 12 15 18 2 2½	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3	ica glauca in	olden N	Norway Spruce) f Alberta Spruce 2.70 3.60 4.50 5.50	÷)
P. e 22 P. e 12 15 18 2 2 ¹ / ₂	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4	ica glauca in	olden N	2.70 3.60 4.50 5.50 7.50	÷)
P. e 22 P. e 12 15 18 2 2½ 3 4	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4	ica glauca in in in in in in in in in if. if ift ift	olden N	2.70 3.60 4.50 5.50 7.50 11.00	»)
P. e 22 P. e 12 15 18 2 2 ¹ / ₂ 3 4 5	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5	ica glauca in	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00	>)
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6	ica glauca in	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00	>)
P. e 22 P. e 12 15 18 2 2 ¹ / ₂ 3 4 5	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5	ica glauca in in in in in in in in if t if ft if ft if ft if ft	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00	>)
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8	ica glauca in in in in if ft ft ft ft ft ft ft ft ft	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	>)
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e:	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre	ica glauca in in in if. if. if. if. if. if. ift	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	;)
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2	ica glauca in in in if ft ft ft ft goryana (1½ ft	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	e)
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e:	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre	ica glauca in in in if. ft ft ft goryana (1½ ft	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2	dea glauca in. in. in. in. in. if ft. ft. ft. goryana (olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3	ica glauca in in in if. ift ift.	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50	÷)
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5	ica glauca in in in in ift ft ft goryana ('' '' ft	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce)	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 2	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max	ica glauca in in in if. ift ift ift goryana (''/2 ft ift	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce)	
P. e 22	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18	ica glauca in in in in ift ift ift goryana (fill) ift i	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 2	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max	ica glauca in in in in ift ift ift goryana (**	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce)	
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24	ica glauca in i	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 elsa p	ica glauca in ift ift goryana (fill) ift ift ift ift ift ift ift in in endula (W	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50	
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 elsa p	ica glauca in ift ift ift goryana (fill) ift ift ift ift ift ift ift in in endula (W	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 to 5 x. max	ica glauca in ift ift ift ift goryana (fill) ift ift ift ift ift ift ift ift in in endula (W ift ift ift in in	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 elsa p	ica glauca in ift ift ift goryana (fill) ift ift ift in in endula (W ft ift ift in in endula (W	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 P. e 12 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 to 5 x. max	ica glauca in in in in in in in in in ift ift ift ift goryana (fill) ift ift in in endula (W ft ift ift in in endula (W	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce 3 4 5 6	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 to 5 x. max to 18 to 24 to 5 to 6 to 7	ica glauca in ift ift ift goryana (for in in in endula (W ft in	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 1/2 3 4 5 6 7 P. e 2 2 1/2 3 4 P. e 2 1 5 18 P. exce 3 4 5 6 7	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 to 5 x. max to 18 to 24 to 5 to 6 to 7 to 8	ica glauca in ift ift ift goryana (fill) ift in in endula (W ft in in.	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	
P. e 22 15 18 2 2½ 3 4 5 6 7 P. e 2 2½ 3 4 P. e 15 18 P. exce 3 4 5 6	xcelsa to 24 x. con to 15 to 18 to 24 to 2 to 3 to 4 to 5 to 6 to 7 to 8 x. gre to 2 to 3 to 4 to 5 x. max to 18 to 24 to 5 x. max to 18 to 24 to 5 to 6 to 7	ica glauca in ift ift ift goryana (fill) ift in in endula (W ft in in.	olden N	2.70 3.60 4.50 5.50 7.50 11.00 15.00 18.00 22.50 "s Spruce) Norway Spruce) 4.50 5.50	

10		SWAN	KIVER M	JK3EK1, Futchogu	e, N. 1.
			1 to 4	5 to 24	25 & up
			Each	Each	Each
PIC	EA exce	elsa pen			
12	to 14	et ber	44.00		
14	to 16	IT	54.00		
_		(T)	N T	C	
				way Spruce)	
1 8	to 24	in	6.00		
2	to 2½	ft	8.00		
21/2	to 3	ft	12.00		
3	to 4		18.00		
4	to 5		20.00		
5	to 6		30.00		
6	to 7		40.00		
7	to 8	ft	50.00		
8	to 10	ft	70.00		
10	to 12		90.00		
12	to 14		.100.00		
12	10 14	10	. 100.00		
P	remer	nti (Rer	nont Spr	nice)	
			8.00		
2	to 2½				
21/2	to 3		10.00		
3	to 3½		12.00		
3 1/2	to 4		18.00		
4	to 5	ft	24.00		
5	to 6		30.00		
6	to 7		36.00		
7	to 8		42.00		
8	to 10	Ιτ	60.00		
TD a		(Commission	- C	`	
			n Spruce	')	
5	to 6		12.00		
6	to 7		15.00		
7	to 8	ft	20.00		
8	to 10	ft	25.00		***
10	to 12		35.00		
		20			
TD o	rientalis	(Orion:	tal Sprud	100	
18	to 24	in		2.70	
2	to 2½			3.70	
21/2	to 3	ft		4.50	
3	to 4	ft	6.00	5.50	
4	to 5	ft	8.00	7.50	
5	to 6		10.00	9.50	
6	to 7		13.00	0.00	
7	to 8				
			16.00		
8	to 10	11	22.00		
P. n	olita (T	igertail	Spruce)		
18	to 24	in		4.00	
2		ft		5.00	
6	to 7		20.00		
8	to 10		30.00		,
10	to 12		36.00		
12	to 14		42.00		
P. p	ungens	(Colora	do Sprud	ce)	
2	to 21/2	ft	. 4.00	3.60	
_	to 3		5.00	4.50	
				o Blue Spruce)
18	to 24	in	3.00		
2	to 21/2	ft	4.00		
21/2			5.00		
4	to 5		10.00		
5	to 6		15.00		
6					
			18.00		
8	to 10	It	25.00		

		1_to 4	5 to 24	25 & up
****	101 A	Each	Each	Each
		gens glauca		
10	to 12	ft30.00		
12	to 14	ft40.00		
14	to 16	ft50.00		
16	to 18	ft60.00		
18	to 20	ft80.00		
10	00 20	10		
Pn	ungens	glauca Kosteri (I	Koster's Rlue	Spruce
	to 24	in 8.00	ROSTOL S DIGC	Spruce)
18				
21/2		ft10.00		
3	to 4	ft13.00		
4	to 5	ft16.00		
5	to 6	ft20.00		
6	to 8	ft25.00		
8	to 10	ft30.00		
10	to 12	ft40.00		
10	00 12	10		
P. n	ungens	glauca moerhein	ni	
P		heim Blue Spruc		
9			·)	
2	to 2½			
21/2		ft10.00		
3	to 4	ft13.00		
-		(a t a) mt		
		Swiss Stone Pin	e)	
2 1/2	to 3	ft 6.00		
3	to 4	ft 8.00		
4	to 5	ft10.00		
5	to 6	ft14.00		
6	to 7	ft18.00		
7	to 8	ft22.00		
- 6	10 0	1122.00		
7D 01		To To !		
		Lumber Pine)		
3	to 4	ft 9.00	7.00	
4	to 5	ft11.00	9.00	
5	to 6	ft14.00	11.00	
6	to 7	ft18.00	14.00	
P. k	corainen	sis (Korean Pine	e)	
6	to 8	ft18.00	14.00	
8	to 10	ft20.00	16.00	
10	to 12	ft25.00	21.00	
12	to 14	ft30.00	26.00	
1D m	aantana	muchus (Mucho	Dino)	
		mughus (Mugho	2.70	
18	to 24	in 3.00		
2	to 2½		3.20	
2 1/2	to 3	ft 5.00	4.50	
3	to 4	ft 6.00	5.50	
4	to 5	ft10.00	9.00	
5	to 6	ft15.00	14.00	
6	to 7	ft20.00	18.00	
7	to 8	ft25.00	22.00	
4	10 0	1025.00	22.00	
P. n	igra (A	ustrian Pine)		
21/2		ft 4.00	3.50	
3	to 4	ft 5.50	5.50	
4				
			7.00	
5	to 6	ft10.00	9.50	
6	to 7	ft15.00	14.00	
7	to 8	ft20.00	18.00	
8	to 10	ft25.00	23.00	
700				
		ı (Japanese Whi		
6	to 8	ft24.00	20.00	
8	to 10	ft30.00	26.00	
10	to 12	ft34.00	30.00	

12		1 to 4	5 to 24 25 & up
		Each	Each Each
PIN	US pe	uce (Balkan Pin	e)
2		ft 6.80 ft 10.00	6.0 0 8.0 0
2½ 3	to 3	ft12.00	9.00
3 4	to 5	ft14.00	11.00
5	to 6	ft16.00	13.00
U		20,11111111111111	
	esinosa		4.50
3	to 4	ft 5.00	4.50
4	to 5	ft 7.00	6.00 8.00
5 6	to 6	ft 9.00 ft12.00	11.00
7	to 8	ft15.00	14.00
8	to 10	ft20.00	
		(White Pine)	4.00
3	to 4	ft 4.50 ft 6.00	4.00 5.50
4 5	to 5	ft 6.00 ft 8.00	
6	to 7	ft10.00	9.50
7	to 8	ft12.00	11.50
8	to 10	ft15.00	14.00
10	to 12	ft20.00	18.00
	•		
			ramidal White Pine)
5 6	to 6	ft12.00 ft15.00	
7	to 8	ft18.00	
8	to 10	ft20.00	
10	to 12	ft25.00	
-			
		is (Scotch Pine)	E EO
4 5	to 5 to 6	ft 6.00 ft 8.00	5.50 7.50
6	to 7	ft10.00	9.50
7	to 8	ft12.00	11.00
8	to 10	ft16.00	15.00
10	to 12	ft20.00	· 18.00
P t	anvoch	o (Japanese Tabl	la Pina)
4	to 5	ft18.00	ie i nie)
5	to 6	ft20.00	
6	to 7	ft25.00	
7	to 8	ft30.00	
1D +	hunbar	ei /Jananasa Bla	olr Dino)
21/2		gi (Japanese Blac ft 4.00	3.50
3	to 4	ft 5.00	4.70
4	to 5	ft 7.00	6.50
5	to 6	ft10.00	9.00
6	to 7	ft15.00	14.00
PSF	CUDOT	SUGA douglasi (Douglas Fir)
2	to 3	ft 3.00	2.70
3	to 4	ft 5.00	4.50
4	to 5	ft 7.00	6.50
5	to 6	ft 8.00	7.50
6	to 8	ft12.00	10.00
8	to 10 to 16	ft16.00	15.00
14 16	to 16	ft40.00 ft50.00	
10	10 10	10	
		ITYS verticillata	(Umbrella Pine)
2	to 3	ft 7.00	
3	to 4	ft 8.00	
4	to 5	ft10.00	

T.

2M VI	N K	IVER	NURSERY,	Patchogue,	N. Y.	13
				1 to 4	5 to 24	25 & up
				Each	Each	Each
SCL	AD(OPII	rys verti	cillatta		
5	to	6	ft	.15.00		
6	to		ft	.20.00		
8	to	10	ft			
10	to	19	ft			
12	to	14	ft			
14	to	16	ft			
	CO	10	10	100.00		
TAX	CUS	bac	. davasto	ni aurea v	ariegata	
			ovaston 1		B	
21/2		3				
3			ft		8.50	
			ft		8.00	
4			ft			
12	to	U	16	.10.00		
T b	9.0	eleo	anticcima	(Variera	ted Englis	h Vew)
91/	to.	2	f+	. 7.00	6.50	n row,
3	to	91/	ft	0.00	8.50	
	to	J 7/2	ft.	• 9.00		
	to	4	ft		11.00	
4		5	ft			
5	to	6	ft	.24.00		
haa	hil	.omi	an fostin	into (Twick	worr)	
				iata (Irisl	1 Iew)	
15	40	10	in			
18	to	24	in	. 4.00	4 50	
2	to	21/2	ft	. 5.00	4.50	
3	to	3 1/2	ft		7.00	
$3\frac{1}{2}$	to	4	ft		8.50	
	to	6				
6	to	7				
7	to	8	ft	.18.00		
				***	T T \	
				Washingt		
			ft	.10.00	9.00	8.00
3		3 1/2	ft	.15.00	14.00	13.00
3 1/2	to	4	ft	.20.00	18.00	
4	to	4 1/2	ft	. 25.00 . 40.00	22.50	
5	to	6	ft	.40.00	36 .00	
6	to	7	ft	.50.00	45.00	
7	to	8	ft	.60.00	54.00	
					English Y e	w)
15	to	18	in	. 3.00	2.70	2.50
18	to	24	in	4.00	3.70	3.50
2	to	21/2			5.50	
21/2	to	3	ft			
3	to	3 1/2				
31/2	to	4	ft			
4	to	5	ft			
5	to	_	ft			
		6				
6	to	7	ft			
7	to	8	ft	30.00		
T. c	ana	dens	is (Canad	da Yew)		
18	to		ft		4.50	
2		21/2			5.50	
	ıspi	data	capitata	(Upright	Japanese 1	Zew)
18	to	24	in	3.50	3.20	
2	to	21/2	ft	4.70	4.50	
21/2	to	3	ft		5.50	5.20
3		31/2			7.50	7.00
3 1/2	to	4	ft		9.50	
4			ft		11.50	
4 1/2		5			14.00	
5			ft		16.00	
0	10	0 72	10	10.00	10.00	

T.

14		SWAN	RIVER	NURSERY, I	Patchogue, N. Y.
			T to	4 5+	o 24 25 & up
			Eacl		ach Each
TA	XUS cu	ısp. capita			
51		ft			
6	to 7	ft			
7	to 8	ft			
8	to 9	ft			
9	to 10	ft			
10	to 11	ft	.60.00	57.	50 55.00
11	to 12	ft			50
12	to 14	ft	90.00	87.	50
nn.	orran int	ommodia (Spron	ding Jana	noso Vow)
					nese Yew)
18	to 24	in			
2	to 21				
21/	$\frac{1}{2}$ to $\frac{3}{2}$	ft		7.0	
3	to 31/			9.0	
31/		ft		11.0	
4		ź ft	.16.00	15.0	
41/		ft		19.0	
5	to 6	ft		27.0	
6	to 7	ft		33.0	
7	to 8	ft		40.0	
8	to 10	ft	.60.00	55.0	0
Т. с	usp. bre	vifolia, na	na (D	warf Jana	nese Yew)
15	to 18	in		3.5	
18	to 24	in		4.5	
2	to 21/2			6.5	
21/2	to 3	ft		9.0	
3	to 31/2			14.0	
31/2	to 4	ft		18.0	
4	to $4\frac{1}{2}$			22.5	
41/2		ft		27.0	
5	to 6	ft		36.0	
6	to 7	ft		45.0	
7	to 8				
8	to 10	ft ft		54.0 65.0	
					0 04.00
Т. с		ramidalis		la	
4	to 5	ft			
5	to 6	ft		27.0	
6	to 7	ft		37.0	
7	to 8	ft	.50.00	47.5	0
med	lia hatfi	eldi (Hat	field V	ew)	
18	to 24	in		3.70	3.50
2	to 2½			4.70	
21/2	to 3	ft		5.70	
6	to 8	ft		42.50	
8	to 10	ft		52.50	
				nese Yew	
18	to 24	in		3.50	
2	to 2½	ft		3.70	
21/2	to 3	ft		5.00	
3	to 3½	ft		6.50	
31/2	to 4	ft		9.00	
4	to 5	ft		18.00	
5	to 6	ft		22.50	20.00
6	to 7	ft		27.00)
7	to 8	ft		37.00)
8	to 10	ft	60.00	55.00	
T. m	edia hic	ksi (Hick	s Japa	nese Yew	
2	to 2½	ft		4.50	
21/2	to 3	ft		5.50	
3	to 3½	ft		7.50	
31/2	to 4	ft		9.50	
- 72	-			0.00	

-		THORDERT, POTERIOR	uc, 14. 1.	13
TAX	US me	dia Swan Riveri	(Swan River Yew)	`
15	to 18	in 250	(Swall liver Tew)	
	4- 04	in 3.50		.00
18	to 24			.50
2	to 21	½ ft 5.00	4.70 4	.56
21/2	to 3	ft 5.00 ft 6.00	5.70	
T. n	nedia tl	hayeri (Thayers	Yew)	
	to 4	ft 9.00	8.00	
4			17.00	00
		11		.00
5	to 6	ft20.00	19.00	
THU	JYA oc	cidentalis (Ameri	can Arborvitae)	
2	to 21	½ ft 2.50	2.30	
21/2	to 3	ft 3.00	2.70	
3	to 4	ft 3.50	3.20 3	.00
4	4 . P	0.1 4 10 0		.00
5	to 5 to 6 to 7		5 20 E	
	to 7	ft 5.50 ft 6.50	6.20 6	.00
6			6.20 6	.00
7	to 8		7.20	.00
8	to 9	ft 9.00	8.50	
10	to 14	ft20.00	18.00	
T. n	nedia h	atfieldi (Hatfield	Vew)	
	to 18	in 1.50	1.40	
18	to 24	in 100		
		111	1.00	00
2		½ ft 2.50		
21/2	to 3	ft 3.50	3.20	.00
3	to 4	ft 9.00		
T. 0	cc. eleg	antissima (Gold-	tipped arborvitae)	
18	to 24		1.80	
2		½ ft 2.50	2.20	
			2.50	
21/2	to 3	ft 3.00		70
31/2	to 4 to 5	ft 3.50		.70
4				.70
5	to 6	ft 5.50	5.00	
6	to 7	ft 7.00	6.50	
7	to 8	ft 8.00	7.50	
8	to 10		9.00	
10	to 12	ft15.00	14.00	
12	to 14	ft25.00	14.00 22.50	
	10 14	25.00	32.50	
14	to 16	ft35.00	32.50	
16	to 18	ft45.00	42.50	
18	to 20	ft55.00	50.00	
T. 00	cc. glob	osa (Globe arbor	vitae)	
15	to 18	in 1.50		.35
18	to 24			.50
3	to 4		2.00	
J	to 1	10		
ZID .	no harr	Wi /Horror orbon	vitao)	
		eyi (Hovey arbor		F0
18	to 24	in 1.80		.50
2	to $2\frac{1}{2}$	ft 2.50		.00
21/2	to 3	ft 3.00	2.70	
T. 00	ec. pum	ila (Little Gem a	rborvitae)	
12	to 15	in 2.00	1.80	
15	to 18	in 2.50	2.20	
18	to 24	in 3.50	⋅ 3.20	
-		/G 7	les out count o	
		a (George Peaboo		~ ~
2	to 21/	½ ft 3.00		50
21/2	to 3	ft 3.50		.00
3	to 4	ft 4.00	3.70 3.	50
4	to 5	ft 5.50	5.20	
-00	0			

10		SWAN	KIVEK 110	RSERT, Tateriog	ac, 11. 1.
	***** A		1 to 4 Each	5 to 24 Each	25 & up Each
		cc. lutea	0.50	750	
6	to 8	ft		7.50	
8	to 10	ft		11.00	10.00
10	to 12	ft		14.00	13.00
12	to 14	ft	18.00	16.00	15.00
	occ. nig		0.50	0.00	4 00
2	to 2			2.00	1.80
21/		ft		2.70	2.50
3	to 4	ft		3.20	3.00
4	to 5	ft		4.00	3.70
5	to 6	ft		5.00	
_6	to 7	ft			
		ata spiral		clas Pyr. Arbo	
21/		ft		2.70	2.50
3	to 4	ft		3.00	2.70
4	to 5	ft		4.50	4.20
5	to 6	ft		5.50	5.20
6	to 7	ft		6.50	6.00
7	to 8	ft	8.50	8.00	7.50
8	to 10	ft		9.50	9.00
10	to 12	ft	.12.00	11.00	10.00
12	to 14	ft	.15.00	14.00	13.00
14	to 16	ft	20.00	18.00	
m			(30)		
T. 0	occ. pyra			lal Arborvitae)
2 1/2		ft		2.70	2.50
3	to 4	ft		3.50	3.20
4	to 5	ft		4.00	3.70
5	to 6	ft		5.00	4.70
6	to 7	ft		6.50	6.00
7	to 8	ft		8.00	7.50
8	to 10	ft		9.50	9.00
10	to 12	ft		11.00	10.00
14	to 16	ft	.20.00	18.00	
Т. о	cc. rose			Arborvitae)	
3	to 4	ft		4.00	3.70
4	to 5	ft		5.00	4.50
5	to 6	ft	. 7.00	6.50	
8	to 10	ft		1 7.00	16.00
10	to 12	ft	.20.00		
Tr o		oonoono	/Wormson	ne Arborvitae	
		eneana ft	20.00		
8 10	to 10	ft		19.00	18.00
	to 12 to 12	ft		24.00	23.00
10		ft		24.00	23.00
12	to 14	ft	.30.00	29.00	
Т. о	cc. war	reana (W	are Arbo	rvitae)	
4	to 5	ft		4.50	4.20
5	to 6	ft		7.00	1.20
6	to 7	ft		1.00	
. 0	10 1	16	. 3.00		
Т. о	cc. woo	dwardi (1	Woodwar	d Arborvitae)	
12					
	to 15	in		1.20	1.00
15	to 18	in	. 1.80	1.60	
Т. о		s aurea n			
		man's Go		orvitae)	
2	to 21/2	ź ft	. 3.00	2.70	2.50
21/2	to 3	ft		3.70	3.50
3	to 4	ft	. 6.00	5.70	5.50
4	to 5	ft	.10.00	9.50	
5	to 6	ft ft	.15.00	14.00	
6	to 7	ft		19.00	

				3		
				1 to 4	5 to 24	25 & up
				Each	Each	Each
THU	YA	orie	entalis	aurea cons	picua	
3	to		ft			
4	to	5	ft	7.50		
5	to	6		10.00		
6	to	7		12.00		
7	to	8		15.00		
4	LO	0	16	10.00		
Tor	ion	talic	olegan	tissima		
2	to	3				
			ft	and the second		
3	to	4	ft			
4	to	5		7.50		
5	to	6		10.00		
6	to	7	ft	12.00		
7	to	8	ft	15.00		
8	to	10		20.00		
10	to			25.00		
10		12	1.0			
T. pl	ica	ta lo	bbi atr	ovirens (Gi	ant arborvi	tae)
10		12		20.00	18.00	,
12		14		30.00	28.00	
14						
		16		35.00	33.00	
16	to	18	it	45.00	43.00	
FB3 4		3 - Y - 2 E	104	Balla Alabaana	44>	
T. st				lish Arbory		
2	to			3.00	2.70	
21/2	to	3	ft	4.00	3.50	
MONT	CA		a d'amaia	(Canada I	(Iomalo alz)	
				(Canada I		
18	to		in		2.00	
2	to	2 1/2			2.70	
21/2	to	3 -	ft	4.00	3.50	
3	to	4	ft	5.00	4.70	
4	to	5	ft		7.50	
5	to	_		10.00	9.50	
6	to	7		15.00	0.00	
	to		ft	20.00		
7			16	20.00		
8		10		30.00		
10	to			35.00		
12	to	14	ft	40.00		
14	to	16		50.00		
16	to	18	ft	60.00		
18		20		70.00		
20		22		80.00		
22	03	24	16	90.00		
(II)		m o = 1	ulo (S	moonto XII	oning Harri	0.0[=)
					eping Heml	ock)
18	to			6.00		
2	to	21/2		8.00		
21/2	to	3	ft	10.00		
3		3 1/2		12.00		
				14.00		
4		5		16.00		
5		6				
				18.00		
6		7		20.00		
7	to	8	It	25.00		
TP or	a mol	linia-	19 (60	rolina Hom	lock)	
				rolina Hem	iock)	
2				4.00		
21/2		3		5.50		
3	to	4		7.00		
10		12	ft	35.00		
12	to	14		40.00		

				1 to 4 Each	5 to 24 Each	25 & up Each
TSU	JGA	dive	ersifolia	(Japanese	Hemlock)	
18	to	24	in	4.00		
2	to	2 1/2	ft	5.50		
4		5	ft	.12.00		
5	to	6	ft	.18.00		
6	to	7	ft	.24.00		
7	to	8	ft	30.00		
8	to	10	ft	.50.00		
10	to	12	ft	. 60.00		

EVERGREEN SHRUBS

		1 to 4 Each	5 to 24 Each	25 & up Each
AZALEA am	oena (Jar		alea)	Eden
	in		,	
40 1 40	in			
	ft1			
0 00 1	10	0.00		
A. macrantha	a (Red Sa	lmon Azal	lea)	
	in		,	
		2.20	1.9	
15 to 18	in			
	in			
	ft			
,				
BERBERIS i			Barberry)	B&B
3 to 4	ft !	5.00	4.50	4.20
4 to 5	ft	6.00	5.50	
5 to 6	ft '	7.00	6.50	
779 1 111				
B. julianae (Winter Ba	rberry) B		
18 to 24			2.50	
	ft 3			
$2\frac{1}{2}$ to 3	ft 4	1.00		
B. triacantho	nhora (T	hroognino	Panhanny)	P & P
	in		barberry)	D&D
	in 2			
10 10 10	111 4	2.00		
B. verruculos	a (Warty	Barberry)	B&B	
12 to 15				
	in :			
BUXUS semp	pervirens (Common	Box	
15 to 18	in	1.70	1. 50	
18 to 24	in 2	2.50	2.20	
2 to 2½	ft	3.50	3.20	
TD 00	4.9 /55	TD0	6 TD -	
B. semp. suffr				
9 to 12			1.20	
12 to 15	in 1	1.80	1.60	
CALLUNA v	ulogris (S	cotch Hea	ther)	
	n_1, \dots, n_k		tilei y	
12 (010 1				
COTONEAST	FER horizo	ontalis (Re	ock Cotone	aster)
			our cotome	, 4,5001)
1 111. pous			. 6	
EUONYMUS	natons (S	nreading	Euonamas	\
			Euonymus	,
2 to 2½:	ft 2	2.00		
2½ to 3	ft			
	ft 4			
	ft {			
5 to 6	ft (5.00		
E. radicans a	cutus (Sh	arnleaf W	intercreen	er)
	n		.50	.40
10 10 24 1		.00	.00	140
E. radicans ca	arrieri (GL	ossy Wint	ercreener)	
	n			
E. radicans va	riagata (V	Variegated	Wintercre	eeper)
9 to 12 i	n	.60	.50	

20			SWAN	RIVER NURS	ERY, Patchog	ue, N. Y.
				1 to 4	5 to 24	25 & up
			~ 40	Each	Each	Each
EUC				ins vegetus		
				ercreeper)		
9	to 1	2	in	70	.60	
ILE			lium py	ramidalis (E		:. Holly)
9	to 1		in		1.80	
12	to 1	5	in	2.20	2.00	
15	to 1	8	in	2.50	2.20	
18	to 2		in	3.00	2.70	
				e Holly) B&	B	
18	to 2	4	in	3.00		
2	to	21/2	ft	. 4.00		
3	to	31/2	ft:	5.50		
31/2	to	4	ft	7.50		
4	to	5	ft	9.00		
5	to	6	ft	.15.00		
6	to	7	ft	20.00		
7	to	2	ft	25.00		
•		U	10	.20.00		
I. co	nvex	a b	ullata			
12			in	2.00		
15			in			
			in			
	00 -	_			• . • .	
			ikberry)			
	to 2		in		2.20	2.00
2	to	$2\frac{1}{2}$	ft	3.50	3.20	3.00
2 1/2	to	3	ft	4.50	4.20	4.00
3	to	31/2	ft	5.00	4.80	4.50
3 1/2	to 4	4	ft	5.50	5.20	5.00
4			ft		7.20	7.00
5	to	6	ft	.10.00		
6	to '	7	ft			
T 1-	410-71	_ /	T	- 4 7- 17-		
				e tree holly	y)	
2			ft			
21/2		3	ft	5.00		
3	to 4	4	ft	. 7.00		
			ft			
5	to (ft			
6	to '	7	ft			
7	to 8	8	ft	.24.00		
8	to 1	0	ft			
Tor	20.00	(A =	nomican	Holly)		
			nerican			
2			ft			
21/2		3	ft			
3			ft			
3 1/2	to 4		ft			
4	to		ft			
5	to		ft			
6	to '		ft			
7	to 8		ft			
8	to 10	0	ft	.30.00		
10	to 12	2	ft			
					12 p	
T	19.00 4	lors	ing /A-	orioan hall	77)	
21/	to 1			nerican holl	y)	
2 1/2	to	914	ft	. 5.50		
3			ft			
31/2		1	ft			
			ft			
5	to 6	j ·	ft	.10.00	,	

			1_to 4		25 & up
KAI	MTA la	tifolia (Ma	Each	Each in Laurel)	Each
12	to 24	in (MI		270	
2	to 21	in	250	$\frac{2.70}{3.20}$	
	to 2 ½	ft ft	3.00	3.20	
2 72	to a	ft	4.50		
5 5	to 4	Il	0.00		
3	10 6	ft	10.00		
LAU	ROCE	RASUS shi	ipkaeı	nsis	
	(Cherr	ry Laurel)	B&B		
15	to 18	in	2.00		
18	to 24	in	3.00		
T. TOTAL	COTH)F oatocha	oi (D	rooping Leucot	·haa)
15	to 18	in catesua	2 50	2 00	nae)
10	to 24	in	2.00	$2.00 \\ 2.50$	
10	10 24	111	5.00	2.00	
MAI	HONIA	aquifolia ((Oreg	on Hollygrape)	
15	to 18	in	2.20	2.00	
18	to 24	in	2.50		
PAC	HVSAN	NDRA teri	minali	e	
T ARC		iese Pachy			
Pot				.16	.12
100	510WII .		.20	.10	
PIE.	RIS flor	ibunda (M	lounta	in Andromeda))
		in			
18	to 24	in	4.00		
P. ja	aponica	(Japanese	And	romeda)	
		ù		,	
15	to 18	in	2.50		
18	to 24	in in	3.00		
heav	y		4.00		
PHO	DODE.	NDRON ca	arolin	ianum	
15110		ina Rhodo			
15				on)	
10	to 24	in in	4.00		
	to 24	£+	5.00		
2	10 2 1/2	ft	5.00		
R. c	atawbie	ense (Cata	wba 1	Rhododendron)	
15	to 18	in			
18	to 24	in	3.50		
2	to 2 ½	ft	4.50		
21/2	to 3				
P	avimur	n (Roseba	v Rho	dodendron)	
18	to 24	in		2.50	
2		ft	3.50	3.20	
	to 3	ft	4.50	4.20	
3				5.20	
21/	to 4	ft	6.50	6.20	
A /2	to 5	ft ft	8.00	7.50	
	to 5	ft	19.00	1.00	
5	10 0	Il	12.00		

	1 to 4 Each	5 to 24 Each	25 & up Each				
RHODODENDRON	hybrids in	variety:					
A. 15 to 18 in	. 5.50	5.00					
B. 18 to 24 in	. 6.50	6.00	,				
C. 2 to 2½ ft	. 8.00	7.50					
	.10.00	9.50					
	.12.00	11.50					
F. $3\frac{1}{2}$ to 4 ft	.15.00	14.50					
	.16.00						
H. 5 to 6 ft	.20.00						
Varieties in sizes as	lettered at	ove:					
Album Elegans, whi			(E)				
C. S. Sargent, glowing							
Caractacus, purplish							
Catawbiense Album,							
Catawbiense Boursa							
Dr. H. C. Dresselhuys	s, red	(A)	(B)				
Dr. H. J. Lovink, pu							
Dr. V. H. Rutgers, d							
Edward S. Rand, sc							
Everestianum, rose-l							
F. D. Godman, crims	on		(B)				
Ignatius Sargent, so	oft red		(A)				
Parson's gloriosum,	rose	(A)	(B)				
Roseum elegans, ros	se	(A)	(B)				
Van der Hoop, carm							
Van Weerden Peelma	an, crimsoi	1	(B)				
TEUCRIUM chamaedrys (Rock Garden Shrub)							
Field grown	60	.50					
VINCA minor (Peri	winkle)						
Field grown	16	.14	.12				
Pot grown	18	.16	.15				

DECIDUOUS TREES

					1 to 4 Each		
ACE	eR d	lasvo	arpu	m (s			lver Maple)
8	to				. 1.50	1.30	
11/4			in			1.80	
11/2		1 3/4				2.70	
	to	2	in			3.60	
2	to				. 5.00	4.50	
2 1/2	to		in		6.50	6.00	
3	to	3 1/2	in		8.00		
3 1/2	to	4			10.00		
4	to	5	in		15.00		
A 0	inn	ala (Amu	r M	anle)		
		10			3.50	3.20	3.00
10	to				4.50	4.20	0.00
A. j						on Maple)	
5		6			.40.00		
6	to	8	ft		.50.00		
A. n	alm	atun	atro	onur	nureui	m(Redleaf	Ian. Manle)
P					B&B	B&B	api Mapio)
18	to	24	in		4.00	3.60	
2	to	21/2			. 5.00	4.70	
21/2					6.00	5.50	
3	to				. 8.00	7.50	
4		5			.10.00		
5	to	6	ft		20.00		
6	to	8			40.00		
		,					
					pureu	m	
8		10			60.00		
10	to				80.00		
12		14			100.00		
14		16			150.00		
16	ιο	18	Ιι		150.00		
						(Threadlean	f Map)B&B
11/2	to	2	ft		4.00		
2	to		ft		6.00		
2 1/2	to	3	ft		8.00		
3	to	4	ft		12.00		
A n	enn	svlvs	anicu	m (Strine	d Maple)	
5	to	6	ft			u Mapie,	
6		7			4.00		
8	to				5.00		
						- \	
					ay M		
1 1/4					4.00	3.70	
11/2					4.70	4.50	
1 3/4	to	2			5.50	5.00	
2	to	21/4			6.50	6.00	
21/4	to				7.50	7.00	
21/2	to	3			10.00	9.00	
3	to	3 1/2			12.00	11.00	
3 1/2	to	4	in		18.00	16.00	
4	to	5			24.00	22.00	
5	to	6			28.00	25.00	
6	to	7			30.00	28.00	
7	to	8			35.00	30.00	
8	to	9			45.00	40.00	lm 001
	ASK	ior	our	spec	nai of	fer 5 to 8	in. cai.—

27			N KO N - KO		
			1 to 4	5 to 24 Each	25 & up Each
			Each		Eden
			tea varie	gata	
	varie	egatea	Maple)	·	
1 in			10.00		
11/4 to	1 1/2	m	12.00		
$1\frac{1}{2}$ to	1 3/4	ın	14.00		
1¾ to	2	in	16.00		
			G1 3.F.	7-1	
A. plat.	glo	bosa (Glove Mar	ole)	
4 to	5		40.00		
6 to	7	in	60.00		
A plat	WA W. T. W.	amidal	is (Dynan	nid Norway	Manle)
A. piat.	13/	ammuai	e oo	nu Horway	Maple)
		in.	6.00		
13/4 to	91/	in	7.00		
2 to	2 1/2	in.	9.00 $$ 12.00		
3 to	3 1/2	ın	15.00		
A1-4	a o lo	allawi	: (Cabrad	Ion Monlo)	
				ler Maple)	
			6.00	7.00	
1¾ to		in			
			9.00	8.00	
$2\frac{1}{2}$ to	3	m	12.00	11.00	
3 to	3 1/2	ın	15.00	13.50	
3½ to	4	in	20.00	18.00	05.00
			30.00	27.00	25.00
5 to	6	ın	40.00	35.00	32.50
6 to	7	ft	50.00	45.00	
A. rubr	TIM	(Red N	Manle)		
1 in.			3.50		
11/4 to			4.00	3.60	
1½ to			4.50	4.30	
13/4 tr	2		6.00	5.50	
		in		6.50	
21/2 to	3	in	10.00	9.00	
3 to	31/	in	12.00	0. 00	
3½ to			16.00		
4 to			25.00		
1 00		****			
A. sacc	haru	m (Su	gar Maple	e)	
		in	4.00	3.60	
1½ to	1 3/4	in	5.00	4.50	
13/4 to	2	in		6.00	
2 to	21/4	in	8.00	7.50	
21/4 to	21/2	in	9.00	8.50	
2½ to	3		10.00	9.50	
3 to	3 1/2		12.00	11.50	11.00
3½ to	4	in	15.00	13.50	13.00
4 to	5	in	25.00	22.50	20.00
5 to	6		40.00	36.00	34.00
6 to	7		60.00	55.00	
7 to	8		80.00	75.00	
10 in			100.00		
					-
			castanum	(Horseches	tnut) .
2 to			8.00	7.00	
2½ to	3		12.00	11.00	
3 to	3 1/2		15.00	14.00	
$3\frac{1}{2}$ to	4		20.00	18.00	
4 to	5	in	25.00	22.50	

				, , , , , , ,	340, 11		
AFS	CIT	TTIE	hinno	OOMBOO	(Pod	Harcach	octmut)
ALUS		LUS	mbho.	cornea	(Neu	Horsech	estilut)
1 1/4	to	1 1/2	in	10.00		9.00	
11/2	to	1 3/4	in	15.00		14.00	
1 3/4	to	2	in	20.00		18.00	
2	to	2.1/2	in in in	25.00		20.00	
91/	to	2 /2	in	20.00	· ·	25.00	
2 72	to	0	in in	50.00	,	20.00	
3	to	3 1/2	ın	35.00	,	30.00	
$3\frac{1}{2}$	to	4	·in	40.00		$35\ 00$	
4	to	5	in	45.00		40.00	
5	to	6		50.00		45.00	
U	LU	0	111			10.00	
A 7/17	TC A	T TTC	7	o (Flo		Dooch	
						Peach)	
	to	5	ft				
5	to	6	ft	2.00			
6	to	8	ft	3.00)		
8	to		in				
A. p	ersi	ca p	ink (Fl	owerin	Peac	h)	
5	to	6	ft	2.00		/	
e	to.	0	£4	2.00			
0	to	10	ft	5.00			
8	to	10	it	4.00)		
						4.0	
						ngstick)	
4	to	5	ft	80)	.60	
5	to	6	ft	1.00)	.90	
6	to	6 8	ft	1.50		1 40	
U	to	0	16	1.00	,	1.40	
PET	TIT	A 011	ha (non	dulo) (Furone	ean Wh.	Rinch)
DEL	UL	ra ali	oa (pen	uuia) (Europe		
						BB	BB
4	to	5	ft			2.20	2.10
5	to	6	ft			3.00	2.80
6	to	8	ft 1	l to	11/. in	4.50	3 25
	40	10	£t. I	11/ 40	11/ ***	6.50	5.20
8	to	10	16.	L 1/4 LO	1 ½ III.	6.50	5.70 7.60
10			ft. I	$1\frac{1}{2}$ to	$1\frac{3}{4}$ in.	8.00	7.60
12	to	14	ft. 1	134 to	2 in.	10.00	9.50
B. h	ıtea	(Y e	llow Bi	rch) (I	3&B)		
3	to	8	ft. 1	L to	11/4 in.	4.50	4.00 5.80 8.00
8	to	10	ft 1	1// to	1 1/2 in	6.00	5.80
10	+0	10	£4 1	11/ 40	1 3/ in	0.00	9.00
10	to	14	IL.	1 1/2 10	1 % III.	8.50	0.00
12	to	14	ft.	L3/4 to	2 in.	11.00	10.00 13.00 16.50
14	to	16	ft. 2	2 to	$2\frac{1}{2}$ in.	14.00	13.00
16	to	18	ft. 2	2½ to	3 in.	17.50	16.50
B. n	anv	rifer	a (Pape	er Bircl	1)		
6	to	7	ft		-/	2 50	2.00
8		10	11			5.00	4.50
10	to	12	ft. 1	$1\frac{1}{4}$ to	$1\frac{1}{2}$ in.	6.50	6.00
12	to	14	ft.	1½ to	13/4 in.	8.00	7.50
14	to						9.50
16	to		ft. 2	2 to	21/ in	10.00	12.00
			16. 2	2 (0	2 /2 111.	1050	
18		20	It. 2	2 ½ to	3 in.	16.50	15.50
18	to	20	ft. 3	to	$3\frac{1}{2}$ in.	22.00	21.00
			3	3½ to	4 in.	30.00	27.00
				/2			
CAT	AL	PA s	speciosa	bung	eit		
		5	in			10.00	
4	to	J	111			10.00	
~	_		(T)	~ .			
			(Northe				
11/4	to	11/2	in			1.50	1.40
11/2			in				1.50
-/2	-	~ /4				0.50	2.00
1 3/	+0	• ,	133			7 511	
1 3/4	to	2	in		• • • • • •	2.50	
2	to	2 1/2	in			3.00	2.50
2	to to to	2 1/2	in			3.00	
2 2½	to	2½ 3	in			3.00	2.50

C	ER	CI	DIP	HYLI	LUN	I ja	ponic	eum (Katsura BB	tree)
Ę	5	to	6	ft					. 8.00	
ϵ		to							.10.00	,
8	3	to	10	ft	• • •	• • • •	• • • •	• • • • •	.12.50	
			s ca	naden					dbud)	
4		to	5						. 1.80	1.50
5	5	to	6	ft					. 2.50	2.00
									BB	BB
- 6	3	to	8	ft.	1	1/4 to	11/	in	. 6.00	5.50
8	}	to	10	ft.	1	34 to	2	in	. 9.50	9.00
10)	to	12	ft.	2	to	21/2	in	.12.00	11.00
12		to	14	ft.	2	½ to	3	in	. 9.50 .12.00 .15.00	14.00
						• • •		Eac	4 Sto 24	Each
									ood) all	
	to							. 5.00	0 4.50	4.00
5	to	6	ft.	3/4	to	1	in	. 6.00	5.50 6.50	
6	to	8	ft.	1	to	11/4	in	. 7.00	6.50	6.00
6	to	8	ft.	11/4	to	11/4	in	. 9.50	8.50 0 10.00 0 12.50	7.50
9	to	10	ft.	11/2	to	1 3/	in.	12.0	10.00	9.00
Q	to	10	ft.	1 3/	to	9	in	14.50	1250	11 50
10	to	10	ft.	. 9	to	21/	in.	17 50	15.00	14.00
10	to	10	IL.	2.	10	2 1/2	III	*T1.00	15.00	14.00
10	to	12	II.	2 1/2	to	3	ın	. 19.00	17.00 20.00 28.00	16.00
12	to	14	ft.	3	to	3 1/2	ın	.22.00	20.00	19.00
14	to	16	ft.	31/2	to	4	in	.30.00	28.00	27.00
16	to	18	ft.	4	to	4 1/2	in	.40.00	38.00	36.00
16	to	18	ft.	4 1/2	to	5	in	.50.00	45.00	44.00
18	to	20	ft.	5	to	51/2	in	.60.00	38.00 45.00 55.00	54.00
18	to	20	ft.	51/2	to	6	in	.90.00)	
18	to	20	ft	6	to	61/	in	110.00		
18	to	20	ft.	6 6½	to	7	in	120.00		
				, <u>-</u>						
C.	flo	rid	a p	lena (Dbl	. Wh	ı. Fl.	Dogv	wood) (I	3&B)
6	to	8	It.	1	to	11/4	ın	9.00	8.00	
6	to	- 8	ft.	11/4	to	1 1/2	in	10.00	9.00	
8	to	10	ft.	1½	to	13/4	in	.12.00	11.00 12.50	
8	to	10	ft.	134	to	2	in	.13.50	12.50	
10	to	12	ft.	2	to	21/2	in	.15.00		
10	to	12	ft.	21/2	to	3	in	.18.00		
C.	flor	rids	a rii	hra. (1	Ređ	TEN. 1	Dogo	(hoov	(B&B	
5	to	6	ft.		• • •	• • • •	• • • •	0.00		
			Et.	4	+-	41/		19.00		
		8		1						
		8		11/4	to	1 1/2	ın	15.00		
		10		1½ 1¾	to	13/4	in	18.00		
		10		13/4	to	2	in,	,22.00		
10	to	12	ft.	2	to	21/2	in	26.00		
10	to	12	ft.	2 1/2	to	3	in	31.00		
		14	ft.	2 ½ 3	to	31/2	in	36.00		
		16		31/2				44.00		
		18								
			ft.	41/	4.0	= 72	111	60.00 80.00		
				5½						
				Kousa						
4	to	9	It			• • • •	• • • •	5.00	4.00	
5	to	6	It	11/4				6.00	5.50	
6	to	8	ft.	11/4	to	11/2	in	8.00	7.00	
- 8	to	10	ft.	1 1/2	to	1 3/	in	12.00	10.00	9.00
10	to	12	ft.	13/4	to	2	in	16.00	14.00	13.00
12	to	14	ft.	13/4	to	21/2	in.	20.00	18.00	
						- /2				

```
1 to 4
Each
                                                         5 to 24 25 & up
CRATAEGUS carrier (Carrier's Fl. Thorn) (B&B)

5 to 6 ft. 1½ to 1½ in... 6.00

6 to 8 ft. 1¾ to 2 in...10.00

8 to 10 ft. 2 to 2½ in...12.00

10 to 12 ft. 2½ to 3 in...15.00
C. coccinea (Thicket Hawthorn) (B&B)
10 to 12 ft. 2½ to 3 in...15.00
12 to 14 ft. 3 to 3½ in...20.00
14 to 16 ft. 3½ to 4 in...30.00
C. cordata (Washington Thorn) (B&B)
2.90
                                                                    2.70
                                                          4.00
                                                                    3.70
                                                          8.50
                                                                    8.00
C. grusgalli (Cockspur Thorn) (B&B)
  3.20
                                                                    2.90
                                                         4.00
                                                                    3.70
                                                         8.50
                                                                    8.20
                                                      12.50
                                                                   12.00
10 to 12 ft.
                     2\frac{1}{2} to 3 in...17.50
                                                       17.00
                     3
10 to 12 ft.
                        to 3\frac{1}{2} in...25.00
C. oxycantha pauli (Paul's Scarlet Hawthorn)
        (B&B)
         6 ft. 1½ to 1½ in... 8.50
8 ft. 1½ to 1¾ in... 8.50
  5 to
  6 to 8 ft.
 C. persistens (B&B)
4 to 5 ft. 1½ to 1½ in... 6.00
5 to 6 ft. 1½ to 1¾ in... 8.00
  6 to
          8 ft.
                     2
                           to
                                2½ in...12.00

      FAGUS americana (American Beech) (B&B)

      4 to 5 ft.
      1½ to 1¾ in... 8.00
      7.50
      7.00

      5 to 6 ft.
      1¾ to 2 in... 10.00
      9.50
      8.00

      6 to 8 ft.
      2 to 2½ in... 12.00
      11.50
      11.00

      8 to 10 ft.
      2½ to 3 in... 15.00
      14.50
      14.00

                                                                    8.00
 F. sylvatica (European Beech) (B&B)
  6 to 8 ft. 2 to 2½ in...20.00
                    21/2 to
                                3 in...25.00
 10 to 12 ft.
                    3 to 3½ in...35.00
 12 to 14 ft.
                     3\frac{1}{2} to 4 in...40.00 30.00
 12 to 14 ft.
                      4 to 4½ in...50.00
 14 to 16 ft.
                     4½ to 5 in...60.00 45.00
5 to 5½ in...75.00 60.00
5½ to 6 in...100.00 80.00
 16 to 18 ft.
 16 to 18 ft.
 18 to 20 ft.
                      6 to 6½ in..120.00 110.00
 20 to 25 ft.
 20 to 25 ft.
                      6½ to 7 in...55.00(in ground)
7 to 7½ in...60.00(in ground)
 20 to 25 ft.
 F. syl. asplenifolia (Fernleaf Beech) (B&B)
  2 to 2½ ft..... 5.00
             3 ft. 6.00
3½ ft. 7.00
4 ft. 8.00
  21/2 to
        to
```

1 to 4 5 to 24 25 & up Each Each Each

```
FAGUS syl. fastigiata
(Pyramidal Eur. Beech) (B&B)
4 to 5 ft. 1½ to 1½ in... 8.00
5 to 6 ft. 1½ to 1¾ in... 10.00
6 to 8 ft. 1¾ to 2 in... 12.00
8 to 10 ft. 2 to 2½ in... 15.00
10 to 12 ft. 2½ to 3 in... 20.00
12 to 14 ft. 3 to 3½ in... 30.00
14 to 16 ft. 3½ to 4 in... 40.00
F. syl. pendula (Weeping Beech) (B&B)
10 to 12 ft. 2½ to 3 in...25.00 22.50
              3
                 to 3\frac{1}{2} in... 35.00
14 to 16 ft.
              3\frac{1}{2} to 4 in...50.00
                                    45.00
16 to 18 ft.
                to 4½ in...65.00
                                    60.00
              4
              7
                  to 8 in..200.00(in ground)
              9 in. ......250.00(in ground)
              12 in. ......300.00(in ground)
F. syl. riversii (River's Beech) (B&B)
 5 to 6 ft. 1½ to 1¾ in...12.00
 6 to 8 ft.
              1\frac{3}{4} to 2 in... 18.00
             2 to 2\frac{1}{2} in...25.00
 8 to 10 ft.
            2½ to 3 in...30.00
3 to 3½ in...35.00
3½ to 4 in...40.00
4 to 4½ in...45.00
10 to 12 ft.
12 to 14 ft.
14 to 16 ft.
16 to 18 ft.
              4 to 4½ in...45.00
16 to 18 ft.
            4\frac{1}{2} to 5 in...60.00
             5 to 5½ in...70.00
5½ to 6 in...90.00
12 in.....100.00(in ground)
18 to 20 ft.
18 to 20 ft.
30 to 35 ft.
F. riversii pendula (River's Weeping Beech)
     (B&B)
 3 to
      3 ft......15.00
 4 to 5 ft......24.00
F. syl. rose margin (Rose Margin Beech)
20 to 25 ft. 8 in......100.00 (in ground)
20 to 25 ft.
             9 in..........100.00(in ground)
25 to 30 ft.
            10 in..........125.00(in ground)
30 to 35 ft. 11 in........125.00(in ground)
FRAXIMUS americana (White Ash)
11/4 to
        2.20
 1½ to
        in..... 5.00
 13/4 to
        2 -
                                      4.50
 2
    5.50
 to
GINKO biloba (salisburia) (Maidenhair Tree)
                                      3.70
11/4 to
        3.50
        1¾ in..... 5.00
11/2
    to
                                      4.50
                                             4.00
    13/4
                                      5.50
                                             5.00
2
                                      7.50
                                             7.00
21/2
                                     9.50
                                             9.00
3
                                     11.00
31/2
    to 4
            in......15.00
    to 5
                                     14.00
4
            in......20.00
```

1 to 4	5 to 24	
GLEDITSIA triacanthos (Common	Each Hopevle	Each
1½ to 1½ in	3.00	cust)
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	4.00	
$1\frac{3}{4}$ to 2 in 5.50	5.00	
2 to $2\frac{1}{2}$ in	6.50	
2½ to 3 in	8.00	
3 to 3½ in		
3½ to 4 in		
GORDONIA alatamaha (Franklinia)	(B&B)	
$3\frac{1}{2}$ to 4 ft4.00	(B&B)	
4 to 5 ft		
5 to 6 ft 6.00		
6 to 8 ft 8.00		
GYMNOCLADUS dioeca (Kentucky	Coffeet	ree)
6 to 8 ft	2.50	166)
8 to 10 ft	3.50	
$1\frac{1}{4}$ to $1\frac{1}{2}$ in 4.50	4.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	5.00	
1 ³ / ₄ to 2 in	6.50	
2 to $2\frac{1}{2}$ in	9.50	
HICORIA ovata (Shagbark Hickory)		
1½ to 1½ in	3.50	3.00
1½ to 1¾ in	$5.00 \\ 5.50$	4.50 5.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6. 00	5.00
7,	0.00	
KOELREUTERIA paniculata (Panicled Goldenrain Tree)		
5 to 6 ft		
6 to 8 ft		
T ATSTITUTION (NT CL. 13		
LABURNUM vossi (Voss Goldencha 3 to 4 ft4.00	an) 3.00	
4 to 5 ft	4.00	
5 to 6 ft	5.00	
6 to 8 ft	6.00	
8 to 10 ft 9.00	8.00	
LARIX leptolepsis (Japanese Larch)	(B&B)	
6 to 8 ft. 2½ to 3 in15.00	(DttD)	
8 to 10 ft. 3 to $3\frac{1}{2}$ in20.00		
10 to 12 ft. 3½ to 4 in30.00		
10 to 12 ft. 4 to 4½ in36.00		
12 to 14 ft. $4\frac{1}{2}$ to 5 in44.00		
LIQUIDAMBAR styraciflua (Sweet	Gun Tre	ee)
1½ to: 1½ in	3.50	, ,
$1\frac{1}{2}$ to $1\frac{3}{4}$ in 5.50	5.00	
$1\frac{3}{4}$ to 2 in 6.50	5.50	
2 to 2½ in 7.00	6.00	5.50
2½ to 3 in	8.50	8.00
3 to 3½ in		
$\frac{3}{2}$ to $\frac{1}{2}$ in		
5 to 6 in30.00		
6 to 7 in40.00		
LIRIODENDRON tulipifera (Tulip	Free)	
1 in 2.50	2.00	1.75
1\\(\to \) 1\\\\ \ in	2.50	2.25
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	3.00	2.75
$1\frac{3}{4}$ to 2 in	3.50	3.00

30			3117	-	V EIX	1101	J21(1/)	otollogue.	/ 14. 1.
							1 to 4 Each	5 to 24 Each	25 & up Each
LIR	OD		'RON						
2	to	_				• • • •	5.50		1
2½ 3	to	3	in	• • • •	• • •	* *, * *	. 7.50 . 9.00		:
_									3
			glau	ca (Swe	etba	ay) (B		
3	to		ft	• • • •		• • • •	. 5.00 . 6.00	4.00	
4 5	to						. 7.00		
6	to		ft				12.00	10.00	
347 1		. /T							
3	enne	1 (L	ft	Sauc	cer .	Mag.	7.00	(B&B)	
4	to		ft				9.00		
3.5	1							/10 f-10\	
M. s	oula	ngea	ana ()	Sauc	er	wagi	. 4.00	(B&B)	
3	to	4	ft				6.00		
4	to	5	ft				. 7.00		
6	to	8	ft				.15.00 .25.00		
10	to	12	It	• • • •	• • •		.35.00		
M. s		inge &B)		igra	(P	urple	e Sauc	er Mag	nolia)
2	ot Ot	21/2	ft:				. 3.50		
							. 4.50		
3	to	4	ft				. 6.50		
M s	stells	ata.	(Star	Mas	onol	ia.)	(B&B)		
							3.00		
11/2	to	2	ft				. 4.00		
2	to	21/2	ft				. 5.00		
21/2	to	3	π	• • • •	• • •		. 6.00		
MAI				nens	is (Alde	nham'	s Malu	s)
e	(B	&B)	£4 9	om fo		oin	om first	yeao fa	+***
6 to	10 1 8	ft o	21/2	in	ew te	mom	.15.00	read la	tyowa
8 to	10	ft.	3 i	n			.15.00 .20.00		
							.20.00		
M a	rnol	dian	9 (A1	mold	Cr	ahan	ple) (l	R&R)	
6 t	o 8	ft.	11/4	to	11/2	in	. 8.00	<i>J</i> uD)	
8 t	o 1 0	ft.	13/4	to	2	in	.10.00		
		ft.	2	to	21/2	in	.15.00		
10 t	o 12	ft.	2 1/2	to	3	ft	.20.00		
M. :	atro	sang	uinea	(Ca	ırm	ine (Crabap	ple) (I	3&B)
							. 5.00		
5 t							. 6.00	5.50 7.50	
							. 8.00		
							ple) (H	3&B)	
8 t	o o	ft	• • • • •	• • • •		• • • •	. 8.00		
							.12.00		
10 t	o 12	ft.	3	to	3 1/2	in	.20.00	18.00	
12 t	0 14	ft.	3 1/2	to	4 .	in	.30.00	27.00	
M. f	lorib	ound	a (Ja	pane	ese l	F1. C		ple) (B	&B)
4 t	0 5	ft	• • • • •	• • • •	• • •	• • • •	5.00	4.70 5.50	
							. 6 .00 . 8.00	7.50	
8 t	o 10	ft.	31/2	in.			.30.00	1.00	
10 t	o 12	ft.	4	in			.40.00		

_				-			- 5 -	, .,		
						1 to	4	5 t	o 24 och	25 & up
						Eac	:h	E	ach	Each
MA	AT.	EIS	hon	a (R	T he				(B&B)	
A.	4.0	U.S	er inobe	CD (100	Ju "	. I. C	Tabe	rbbie)	(Dab)	
4:	to	9	Ιι		• • •	• • • •	• • • •	. 5.00	4.70	
5	to	6	ft					. 6.00	5.50	
6	to	7	ft					. 8.00	7.50	
Ŭ	•	•	10				• • • •	. 0.00	1.00	
78.46	:	. da	****		~ (1	n . d .		Contra		D 6.79 \
MT.	ш	euz	wets	Kyan	at (1	neav	ein	Craba	pple) (B&B)
8	to	10	ft.	3	in.			.25.00	20.00 30.00	
10	to	12	ft	31/	in			35.00	30.00	
10	10	14	24	4	2			45.00	40.00	
12	to	14	It.	4	ın			.45.00	40.00	
14	to	16	ft.	5	in.			.70.00	60.00	
M	69	roe	nti	/Saro	rent	Cro	han	ple) (l	R&R)	
0	4-	40	C.L	(Dave	, 0110	OIL	noup.	P1C) (1	20.00	
0	to	10	It.	3 1/2	ın.	• • • •	• • • •	.35.00	30.00	
4	to	4 1/2	in.					.45.00	40.00	
		, .								
M	SC	hei	deck	eri (S	Sch	aidec	ker	Craha	pple) (R&R)
										Dab,
4	to	Э	It	• • • • •		• • • •		. 5.00	4.70	
5	to	6	ft					. 6.00	5.50	
6	to	Q	£ŧ					8 00	7.50	
0	LU	10	16	• • • • •				. 0.00	1.50	
8	to	10	ft					.10.00	9.50	
8	to	10	ft.	4	to	41/2	in	$.45.00 \\ .50.00$		
10	to	19	£ŧ	41/	to	= /2	in	50.00		
10		14	I L.	± 72	to	J	111	. 50.00		
12	to	14	ft.	5	to	5 1/2	in	.60.00		
14	to	16	ft.	6	to	61/2	in	110.00		
					-	0 / 2				
TMI	CIT	2001	ahili	6 (0	hine	.co (lwa h	annla	(B&B)	
										•
									7.50	
8	to	10	ft					. 10.00	9.50	
									0.00	
TO	LO	14	11	• • • • •	• • •	• • • •	• • • •	.12.00		
		~ .			4.000		_			
N	YS	SA	sylv	atica	(B	lack	Tup	elo) (.	B&B)	
4	to	- 5	ft.	1	in.			4.00	3.70	
O	LO	0	11.	1 1/4	111.	• • • •		. 6.00	5.00	
6	to	- 8	ft.	13/4	to	2	in	8.00	7.50	
8	to	10	ft.	2	to	21/	in.	8.00 .12.00		
10	4-	10	et.	917	4-0	2 /2	in.	.15.00		
10	to	12	It.	2 1/2	to	3	ın	. 15.00		
02	(Y	DE	NDF	RON:	arbo	rem	m (S	Sourwo	od) (B	&B)
										~_,
								. 5.50		
6	to	8	ft					. 7.50		
8	to	10	ft					9.00		
								.12.00		
12	to	14	ft					.16.00		
PI	$\mathbf{L}\mathbf{A}'$	TA	NUS	orie	ntal	is (Oriei	ntal Pl	ane Tr	e e)
		to						5.00		
1	3/4	to	2					6.00		
2		to	21/4	in				8.00	7.50	
								.12.00		
	1/4	to	21/2							
		to	3					.20.00		
3		to	31/2	in				22.00	20.00	
								25.00		
	1/2	to	4							
4		to	5	in				.20.00	In grou	ınd
5		to	6						In grou	
				in				20.00	In conce	ınd
6			8	ш		• • • •		.30.00	In grou	ina
7		to	8	in				.35.00	In grou	ınd
8		to	9	in				-40.00	In grou	ınd
			_	in.				45.00	In creat	in d
9		to:	TO	ın				.45.00	In grou	ind
P	OP	UL	US I	NIGR	A i	talic	a (L	ombar	dy Pop	ular)
								1.50		
								2.50		
- 22	-	11	T (40 0				• • •	2.00	2.00	

1 to 4 5 to 24 25 & uj Each Each Each
PRUNUS kofugen (Kofugen Cherry) (B&B)
6 to 8 ft. 2½ to 3 in15.00 8 to 10 ft. 3 to 3½ in20.00
8 to 10 ft. 3 to $3\frac{1}{2}$ in20.00
10 to 12 ft. 3½ to 4 in30.00
P. kwanzan (Kanzan Cherry) (B&B)
5 to 6 ft. 1 to 1½ in 6.00 6 to 8 ft. 1½ to 1½ in 8.00 7.50
6 to 8 ft. 1½ to 1½ m 8.00 7.50
8 to 10 ft. 1½ to 1¾ in10.00 9.50
8 to 10 ft. 1¾ to 2 in12.00 11.50
P. naden (Siebold Cherry) (B&B)
4 to 5 ft
5 to 6 ft
6 to 8 ft 8.00
0 to 0 1t
P. newport (Purple-leafed Plum) (B&B)
4 to 5 ft 5.00 4.80
5 to 6 ft 6.00 5.70
6 to 8 ft 8.00 7.50
10 to 12 ft. 2 to 2½ in15.00 10 to 12 ft. 2½ to 3 in18.00
10 to 12 ft. 2½ to 3 in18.00
12 to 14 ft. 4 to 4½ in36.00
14 to 16 ft. 4½ to 5 in45.00
P. sub. autumnalis (Autumn Higan Cherry) (B&B)
6 to 8 ft. 3 to 3½ in22.00
8 to 10 ft. 5½ to 4 in33.00
10 to 12 ft. 4 to 4½ in40.00 12 to 14 ft. 4½ to 5 in50.00
12 to 14 ft. $4\frac{1}{2}$ to 5 in50.00
D sub boni bigan (Uigan Charry) (RfrR)
P. sub. beni higan (Higan Cherry) (B&B)
4 to 5 ft. 1 to 1½ in 5.00
5 to 6 ft. 1½ to 1½ in 6.00 6 to 8 ft. 1½ to 1¾ in 8.00
0 to 8 ft. 1/2 to 1/4 m 8.00
P. sub. pendula (Weeping Jap. Cherry)
8 to 10 ft. 5 to 6 ft 60 00 B&B
10 to 12 ft. 6 to 7 ft40.00 in the ground
10 to 12 ft. 7 to 8 in45.00 in the ground
10 to 12 ft. 6 to 7 ft40.00 in the ground 10 to 12 ft. 7 to 8 in45.00 in the ground 12 to 14 ft. 8 in50.00 in the ground
12 to 14 ft. 9 in
12 to 14 ft. 9 in
P. sub. pendula fl. plena
(Dbl. pink Weeping Cherry) (B&B)
6 to 8 ft. 3½ in25.00
D thundersland (Dumple leafed Dlum) (PfP)
P. thundercloud (Purple-leafed Plum) (B&B)
5 to 6 ft. 1 to 1½ in 6.00 6 to 8 ft. 1½ to 1½ in 8.00
0 to 8 1t. 1 1/4 to 1/2 111 8.00
P. yedonensis (Yoshino Cherry) (B&B)
6 to 8 ft. 3 to 3½ in25.00
$3\frac{1}{2}$ to 4 in35.00
8 to 10 ft. 4 to 5 in50.00
5 to 6 in75.00
QUERCUS coccinea (Scarlet Oak)
$1\frac{1}{4}$ to $1\frac{1}{2}$ in 4.00 3.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in
1¾ to 2 in 8.00 7.00
2 to 2½ in10.00 9.00 8.50
2½ to 3 in12.00 10.00 9.50
3 to 3½ in14.00 12.00
3½ to 4 in16.00

								1 to 4 Each			25 & up Each
QUE	CRC	US	cocc	inea	ı						
4	to	5	in				20	0.00			
5	to	6	in				24	1.00			
6	to	7									
7	to	8	in				36	6.00			
0 n	alne	tric	(Pin	Oa	lr)						
1 3/4		2					7	7.50			
2	to	21/2							8.50	n	
21/2	to	3							11.50		
3	to	31/2							13.50		
3 1/2	to	4							20.0		
4	to	5	in				20	0.00			
5	to	6	in				24	00.4			
6	to	7	in				30	00.0			
7	to	8	in				36	.00			
Q. ro	hur	fas	tioiat	ta (Pvr	En	olish	ı Os	ak) (B	R ₇	IR)
31/2		4	in						(L)	œ	 ,
4	to		in								
4 1/2	to	5	in								
5	to	51/2									
$5\frac{1}{2}$	to	6	in								
6	in.						.2 20	.00			
7	in.						.240	.00			
O ri	ibra	(he	reali	s m	avii	na)	(Co	mm	on Re	А	Oakı
2	to		in						8.50		Our,
2 1/2	to	3	in						9.00		
3	to	31/2	in				13	.50	13.00)	
3 1/2	to	4	in				15	.00	14.50)	
4	to	5	in						18.00)	
	to	6	in								
_	to	7							in the		
	to	8							n the		
8	to	9	ın	• • •			აე	.00 1	in the	gı	rouna
ROB	INL	A Id	laho	(Ro	se-a	caci	a)				
1 1/4			in					.00			
11/2	to	1 3/4	in				7.	00			
1 3/4	to	2	in				8.	.00			
		16	in					00			
2 1/2	to .	3	in	• • •		• • • •	.10.	00			
SALI	X b	ablo							Willo	w))
8 to	10	ft.	1 1/4	in.		• • • •	. 6.	00			
SORE	BUS	auc	cupar	ia (Eur	opea	an N	Iou	ntain .	As	sh)
6 to							. 2.	20	2.00		
8 to			1	in.			. 2.	50	2.10		
				to	11/2	in	. 3.	00	2.70		
			1 1/2			in			3.00		
			1 3/4		2		. 4.		4.00		
						in	. 5.6	00	4.50 5.50		
				to					7.50		
				to to		in			9.00		
					5		.14.0		0.00		
						in					
OTT T 4		. 3 - 4							Time	^	,
			a (Li n						1 Lind 4.50	en)
1 3/4 t 2 t	o 2		in in						6.50		6.00
$\frac{2}{2}\frac{1}{2}$ t	0 3	i j	n		• • •		.10.0	00	9.00		8.50
$\frac{2}{3}$ t	0 3	1/2 i	n				.12.0	00	11.00		.0.50
		i	n				.14.0	00	13.00		
12											

37	_		JWAIT KI	VER	HOKSE	×1,	rutchogue	
-						1 to 4 Each		25 & up Each
		cord			4	e 00	15.00	
4 5	to to		in				15.00 20.00	
6	to		in				27.00	
7	to		in				36.00	
т. р	lat	yphy	llos (Big l	Leaf	Euro	pear		n)
2	to		in				5.50	
2 1/2		3	in				7.50	
3	to	3 1/2					9.50 11.50	11.00
3½ 4	to to		in				13.50	13.00
5	to		in				17.50	10.00
T . p	lat	yphy	llos pyr. (Pyr	amida	l Li	inden)	
11/2		13/4	in		(3.00		
13/4	to	2	in			3.00		
2	to		in				44.00	
21/2		3	in				11.00	
3 3½	to to	3 ½ 4	inin				13.00 15.00	
4	to	5	in				20.00	
5	to	6	in				27.00	
6	to	7	in				36.00	
			um (Silve					
11/2	to	13/4	in			00.5		
1 ¾ 2	to	2	in			7.00		
21/2	to to	2½ 3	in in			3.00		
3	to		in					
31/2	to	4	in					
4	to	5	in					
5	to		in					
6	to	7	in				_	
7	to	8	in					
8 9	to to	9 10	in in					
_			(European				11 6100	1110
13/4	to	2	in		É	5.00	4.50	
2	to		in			5.50	6.00	
21/2	to	3	in			00.6	8.50	
3 ½	to	3½ 4	in				11.00 13.00	
4	to	5	in				15.00	14.00
5	to	6	in				19.00	18.00
6	to	7	in				In grou	
7	to	8	in		25	.00	In grou	
8	to	9	in				In grou	
9	to		in				In grou	ınd
ULN			ericana (A					
1 1/2	to	134	in			5.50	3.00	
1 ¾ 2	to	$\frac{2}{2\frac{1}{2}}$	in in			4.50 5.50	4.00 5.00	
21/2	to	3	in			3.00	7.50	
3.	to	31/2	in				11.00	
31/2	to	4	in				14.00	
4	to	5	in				18.00	
5	to	6	in				22.00	
6	to	7	in				27.00	
7	to	8	in					
8 9	to	9	in					
10	to		inin					
	-			• • •	(

				1 to 4 Each	5 to 24 Each	25 & up Each
ULMUS	pumila	(Asiatic	Elm)			
1½ to	1¾ in			4.50	4.00	
13/4 to	2 in			5.00	4.50	4.20
2 to	$2\frac{1}{2}$ in			6.00	5.50	5.20
2½ to	3 in			7.50	7.00	
3 to	$3\frac{1}{2}$ in		1	.0.00	9.50	
3½ to	4 in		1	5.00		
4 to	5 in		1	8.00		

FLOWERING SHRUBS

					ar 0
			1 to 4 Each	5 to 24 Each	25 & up Each
AI	BELIA gr	randiflora	(Glossy	Abelia) (Bé	
12	to 15	in	.75		
15	to 18	in	1.25	1.05	
	to 24	in	1.65	1.35	
2	to $2\frac{1}{2}$	ft	2.25	1.90	
2	½ to 3	ft	2.75		
A.	TANTHO	DANAY n	antanhy	llum (Bush	Aralia)
2	to 3		.50	.45	.35
3	to 4	ft		.50	.45
4			.80	.70	.60
5	to 5 to 6	ft	1.00	.80	.75
6	to 8	ft		1.00	
				(Downy Sha	adblow)
18			.70	.50	
		ft			.45
3	to 4	ft	.90	.75	.60
AŦ	RONIA ar	butifolia (Red Ch	okeberry)	
18				.40	.30
	to 3	ft		.50	.40
3	to 4	ft		.60	.50
		arpa (Blac	k Chok	eberry)	00
18					.30
2			.60	.45	.40
3 4	to 4 to 5		.70 .90	.50	
4	10 9	ft	.90	.60	
AZ	ZALEA C	Carmen (B	&B)		
12	to 15	in	2.00	1.80	
1 5	to 18	in	2.80	2.50	
18	to 24	in	3.50	3.20	
A	Fedora ((R&R)			
		in	2.00	1.80	
15	to 18	in	2.80	2.50	
18	to 24	in		3.20	
		ri (Torch A		(B&B)	
		ft			
2	½ to 3				
3 4	to 4	ft ft			
5	to 6	ft			
U	0	10	10.00		
	kaempfe	ri Louise ((B&B)		
12		in	2.00	1.80	
15		in		2.50	
18	to 24	in	3.50	3.20	
A	kaemnfer	ri Othello	(B&B)		
12	to 15	in		1.80	
15	to 18	in		2.50	
18	to 24	in		3.20	
				Azalea) (B&	B)
15	to 18	in			
18		in			
2	to 2½	ft	3.50		

	to 4	5 to 24 25	& up
AZATTIA	tacn	Facil	EGCH
AZALEA poukhanensis	(Morean		&B)
15 to 18 in		2.30	
18 to 24 in	3.50		
2 to $2\frac{1}{2}$ ft	4.50		
2½ to 3 ft	6.00		
3 to $3\frac{1}{2}$ ft	7.50		
3½ to 4 ft	0.00		
5/2 to 4 1t	7.00		
A. pontica (named var	iotios belo	w) (R&R)	
	o an	W) (D&D)	
A. 12 to 15 in			
B. 15 to 18 in	1.00		
C. 18 to 24 in	5.00		
C. 18 to 24 in 8 D. 2 to 2½ ft	3.00		
E. $2\frac{1}{2}$ to 3 ft	7.00		
August Megiling (B)			
Bouquet de Flore, salm	on nink (A-B-C)	
Cardinal, bright rose-r			
Coccinea speciesa, oran		-B-C)	
Daviesie, white (B-C-I			
Gloria mundi, orange-r	ed (A-B-I))	
Ignea nova, carmine (A	4-C)		
Maria Verchaffel (B-C-			
Nancy Waterer, yellow			
Narcissiflora, dbl. sulpl		(A-P.C)	
Sang de Gentbrugge, c	armine (B	- C)	
A. mollis (Named varie	tion listed	holow) /D f	·D \
		below) (Da	(B)
A. 12 to 15 in	3.00		
B. 15 to 18 in	1.00		
C. 18 to 24 in	5.00		
D. 2 to 2½ ft	5.00		
E. $2\frac{1}{2}$ to 3 ft	7.00		
Babeuff, orange-red (A	-B)		
		C)	
Chev. de Reali, bright	yenow (b.	-0)	
Comte de Quincy, yelle	ow (A-B)		
Hugo Hardyzer, bright		-C)	
J. C. van Tol, Red (A-	B-C)		
A. mollis X varieties:	(B&B)		
Anthony Koster, deep	yellow (${f A}\cdot$	·B-C)	
Dr. Reichenbach, salmo	on (A-C)		
Hugo Koster, red, FF (
Nicolaas Beets, dark y		B-C-D-E)	
zvicolado Deces, darir y	(11.		
A. schippenbachi (Roya	al Azalea)		
18 to 24 in			
2 to $2\frac{1}{2}$ ft	5.00		
A. yodogawa (Japanese	Azalea	(B&B)	
		1.20	
12 to 15 in		1.50	
15 to 18 in	3.00		
A Notive Verieties (P.	6-D)		
A. Native Varieties (B.		0.00	
A. 18 to 24 in		2.20	
B. 2 to $2\frac{1}{2}$ ft	3.50	3.30	
C. $2\frac{1}{2}$ to 3 ft	4.50	4.00	
D. 3 to 3½ ft		4.50	
E. $3\frac{1}{2}$ to 4 ft		5.50	
Arborescens, white (A			
)	
Calendulacea, flame (A	Z-D-C-D-E	,	
BENZOIN aestivale (S	picebush)		
2 to 3 ft		.50	.30
	.80	.60	.50
	.00 L.00	.80	.00
* 10 9 16	1.00	00	

38			SWAN	RIVER N	UKSEKY, Pate	nogue, N. I.
				1 to 4 Each	5 to 24 Each	25 & up Each
BE	RBEI	RIS	mentor	iensis (Mentor Bar	berry)
12	to "	15	in		.30	
15	to:	18	in		.40	
18	to 2	24	in		.50	
В. 1	thunb		i (Japar		berry)	
15	to 1		in	40	.30	.22
18	to 2	24	in		.40	.28
2	to	21/2	ft	60	.50	.40
21/	to to	3	ft	70	.60	.50
3	to	4	ft		.70	.60
В. 1			i atropu			
	(Pı		eleaf Ja			
12	to 1		in		.40	.35
15	to 1	l8	in	60	.50	.40
18	to 2	24	in	70	.60	.45
2	to	21/2	ft	90	.80	
21/			ft		1.00	
B. t	humb	o. pl	uriflora	erecta	(True Hedg	e)
12			in		.30	
15	to 1	.8	in	50	.40	.35
	to 2		in		.50	.40
2			ft		.60	
21/2			ft		.80	
3	to	4	ft		.90	
BU	DDLI	E Y A	Ile de	France	(Butterfly	Bush)
3	to		ft		.40	
4	to	5	ft		.60	
CAI	LLIC	ARI	PA nurn	urea (F	Beautyberry)
2			ft		.44	.35
3		4	ft		.50	
4		5	ft		.60	
CHI	IONA	NT	HUS vii	roinica	(White Fri	nge)
2		3			.54	.50
3	to		ft	90	.80	.70
4	to		ft	1.50	1.20	1.00
5	to	6	ft		1.50	1.25
6	to		ft		2. 50	2.25
0	to 1	0	ft	4.00	3.50	
10 t		2		5.00	4.50	3.00
					weetshrub)	
18	to 2		in		.40	
2			ft		.55	
			ft		.65	
3			ft		.75	
					Pepper)	0.5
	to 2	4	in ft	60	.40	.35
	to	3			.50	.45
	to 4		ft		.70	.60
4	to	J	ft	. 1.00	.90	
		alb	a siberi	ca (Cor	al Dogwood	
18	to 2	4	ın	30	.25	.20
2	to	3	It	40	.30	.25
3	to 4	4	ft	60	tipes .50	.45
C. a	monu	ıs (S	Silky Do	gwood)		
6			ft		1.50	

CC	BRNI	TS :	mas (Cornelian cher	wy dogwood)	-
3		4		1,20	
4		5		1.70	
5		6		2.20	
6		8		3.50	
8		10		4.50	
10		12	ft 7.00	6.00	
10	to	12	10 1.00	0.00	
C	nani	onle	ata (Gray Dogwood)		
3		4		.50	.40
4		5		.70	.40
		6		.90	.70
	to			1.00	.85
		Ü	10 1.00	1.00	.00
C.			era flaviramea		
			owtwig Redosier Do	gwood)	
2	to	_		.50	.35
3	to	4	ft	.60	.45
~	.mo.		COMPANY AND A CONTRACTOR		,
CC			STER dielsiana (Di	iels Cotoneast	er)
3		3&F		0.00	
		4 5		2.00	
4	to	3	ft 3.50	3.00	
C.	diva	rica	ta (Spreading Cotor	neaster) (B&I	B)
18	to	24	in 1.80	1.70	
2	to	3	ft 2.20	2.00	
C.	fove	olat	a (Glossy Cotoneast	ter (B&B)	
18	to	24		1.6 0	
2	to	3	ft 2.20	2.00	
~	•		W. 75 . I . 6 .	4 .) (10.010	
U.	tranc		tti (Franchet Coton)
18	to	24		1.70	
2		3		1.20	
ð	to	4	ft 2.50		
C	wiled	mi	(Wilson Cotoneaster	·) (R&R)	
2		3	ft 3.00		
			201111111	2.,0	
			japonica (Japanese	Quince)	
18	to	24	in	.30	
2		3	ft	.40	
3	to	4		1.40	
4	to	5	ft 2.00	1.80	
5	to	6	ft 3.00	2.70	
_		_			
	verm				•
2	to	3	ft 1.50		
DE	<i>ייי</i> יידי	TA	gracilis (Slender De	antzia)	
12			in40	.30	
15	to	18	in	.40	.35
			in60	.55	.45
10	to	41	111	.00	.10
D.	lemoi	ine	(Lemoine Deutzia)		
			in60	.50	.45
			ft	.60	
3	to			.70	
				·	
			candidissima		
			ft	.50	.40
4	to	5	ft	.60	.50

40		SWAN KITER NOT	CDERT, Tatellog	(ac) 111 11				
		1 to 4 Each	5 to 24 Each	25 & up Each				
DEUTZIA scabra Pride of Rochester								
	(Deut	zia Pride of Roch						
2	to 3	ft	.40	.30				
3	to 4	ft	.50	.40				
4	to 5	ft	.70	.50				
5	to 6	ft	.90	.70				
DIE	ERVILIA	A trifida (Dwarf B	ush Honeysı	ickle)				
	to 3		.40	.30				
EN		HUS campanulata						
		ein Enkianthus)						
15	to 18	in 1.80	1.50					
18	to 24	in 2.00 ft 3.00 ft 4.00	1.70					
2	to 3	ft 3.00	2.50					
3	to 4	ft 4.00	3.60					
4	to 5	ft 5.00 ft 6.00 ft 10.00	4.50					
5	to 6	ft 6.00	5.50					
6	to 8	ft10.00	9.00					
8	to 10	ft14.00	13.00					
		JS alatus (Winged	Euonymus)					
	to 24							
2	to 3	ft	.60					
	latus co	ompacta (Dwarf E	uonymus)					
18	to 24	in80	.70					
2	to 21/	in	1.00					
2 1/2	to 3	ft 1.40	1.20					
3	to 4	ft 1.80	1.50					
T 101	D ~ TIMEY							
		A intermedia (Bor						
	to 3	f	.36	.30				
3	to 4	ft60	.50	.40				
	to 5		.70	.55				
5	to 6	ft 1.00	.80	.60				
F. s		spectabilis						
		y Border Forsythi						
18	to 24	in	.36					
2	to 3	ft	.50	.40				
3	to 4	ft	.60	.45				
4	to 5		.70					
-5	to 6	ft 1.00	.80					
F. v	viridissir	ma (Greenstem Fo	rsythia)					
2	to 3	ft60	.50	40				
3	to 4	ft	.60	.45				
4	to 5		.70					
5	to 6	ft 1.00	.80					
HA	MMAMI	ELIS virginica (Co	mmon Witch	Hazel				
3	to 4	ft	.60	.45				
4	to 5	ft90	.70	.60				
5	to 6	ft 1.40	1.20	1.00				
6	to 8	ft 2.00	1.80	1.00				
8	to 10	ft 3.00	2.70					
0	10 10	10 3.00	2.70					

					1 to 4	5 to 24			
HII	RISC	ZITS	SVP	ampli	Each		Each		
HIBISCUS syr. amplissima (Shrub Althaeas in Varlety)									
A									
A.	18			in	.50	.40	.30		
В.	2		3	ft	.60	.50	.40		
C.	3		4		.80	.64	.55		
D.	4	to	5	ft	1.00	.80	.70		
E.	5	to	6		1.40	1.20	1.00		
F.		to			3.00	2.75	2.50		
G.	8		10		5.00	4.50	4.25		
G.	0	20	10	46	5.00	4.00	4.20		
A.	Am	nlis	gima	(A-B	-C-D-F	E-F-G)			
				lora (1		2-1G)			
				rple (1)			
				w (A-					
	Coe	elest	is, t	olue (E	3-C-D-	E)			
	Jea	ınne	$\mathbf{D}'I$	arc, w	hite ()	B-C)			
	Lu	cy,	red	(Ġ)					
	Me	eha	ni. v	ariega	ted (F	'-G)			
						th cherry o	enter		
	_ ~			-C-D-I		oner of	,011001		
	Tro.					D)			
	10	tus i	arna,	white	(D-C-	-D)			
HV	TIR A	NG	TC A	a rhore	econe (grandiflora			
						granumora			
				Hydra		00	F0		
2	to					.60	.50		
3	to	4	ft.		.80	.70	.60		
**		1	4	31 <i>a</i>	(T				
						Peegee Hyd	rangea)		
2		3				.70			
3	to	4				.90			
4	to	5	ft.		1.50	1.40			
ILI	EX s	erra	ta (Fineto	oth Ho				
2	to	3	ft.		.80	.70	.55		
3	to	4				.95	.75		
4	to	5				1.40			
5	to					1.80			
6	to					3.60			
8	to	10	It.		6.00	5.40			
т,	rontic	illai	to (1	Jamma	n Win	terberry)			
							. 25		
	to					.44	.35		
2	to		it.		0	.50	.45		
3	to	4	ft		.80	.70	.65		
4	to	5			1.00	.80	.70		
5	to	6	ft.		1.70	1.50			
6	to	8				2.30			
8	to				4.00	3.60			
0	CO	T.0	10.		4. 00	·			
KI	RRI	ER .	Japo	nica fl	ore ple	ena (Pearl	Bush)		
18	to					.50			
2		3			.70	.60			
		_							
3	to	4	· Il		.80	.70			
KO	LKW	VITZ	ZIA :	amabil	is (Be	auty Bush)	* .		
2	to	3			.70	.60			
3	to	4				.80			
4	to	5	It.		1.10	1.00			
T.TO	LESPEDEZA bicolor (Shrub Lespedeza)								
5 to 6 ft 1.00 .80									
6	to	8	It		1.20	1.00			
LIC	TUST	RI	M il	ota (I	boliun	Privet)			
4	to			• • • • • •		.50			
5	to					.80			
6	to	8	It.		1.50	1.30			

72		DWAIT	TYER HORS	ERT, Tatenog	ис, т.
			1 to 4 Each	5 to 24 Each	25 & up Each
LIG		JM ibota r		ı	
		el Border		4.0	
2		/2 ft	.50	.40	= (
		ft		.6 0	.50
3	to 4	ft	.90	.70	.60
4	to 5	ft	1.20	.90	
L. c	vafoliu	m (Californ	nia privet)	
		Each		Per C	
12	to 18	in10	.081/2	.06	.05
18	to 24	in12 ft14 ft20	$.09\frac{1}{2}$.061/2	$.06$ $.07\frac{1}{2}$
2	to 3	ft14	.12	08	.07 1/2
-	to 4	ft20	.16	.13	.10
4	to 5	ft40	.35	.30	.25
		na (Pygmy			
12	to 15	in	.30	.20	
		in			.25
2	to 3	ft	.50	.36	
3	to 4	ft	.60	.46	
LOI		maacki p			
		Honeysuck		4.0	0.0
3	to 4	ft		.46	.36
4	to 5	ft	.60	.54	.45
5		ft		.64	.55
	to 8	ft	1.20	.90	.80
8	to 10	ft	1.50	1.40	1.30
L. n	norrowi			kle)	
	to 24	in		.30	.20
2	to 3	ft	.50	.40	.30
3	to 4	ft		.50	
4	to 5	ft	.80	.60	50
	osea (R	osy Tataria	n Honeys	suckle)	
5	to 6	ft	.90	.70	.60
6	to 8	ft 0 ft	1.20	.90	.80
8	to 1	0 ft	1.50	1.40	1.30
		iana (Mand		oneysuckle	•)
2	to 3	ft	.50	.40	
		ft		.50	
4	to 5	ft	.70	.60	
5	to 6	ft	.90	.80	
6	to 8	ft	1.20	.90	
L. t	atarica	(Tartarian	Honeysu	ckle)	
2	to 3	ft	.50	.40	.35
3	to 4	ft	.70	.60	.45
4	to 5	ft	.80	.70	.50
5	to 6	ft	1.00	.80	.60
	obeli				
2	to 3		.50	.40	
3	to 4	ft	.60	.50	
4	to 5	ft	.70	.60	
MYI		arolinensis		6,	
10		nern Baybe			
12	to 15	in		1.20	1.15
15	to 18	in		1.30	1.25
18		in		1.40	1.35
2 21/	to 3	ft	2.00	1.60	1.50
4 1/2	10 3	16	2.20	2.00	ì

3 47 7	CIA KIAI	ER	NORSER I,	ratchogue,	N. 1.	43		
				1 to 4	5 to 24	25 & up		
				Each	Each	Each		
PHILADELPHUS avalanche								
	(Mo	cke	orange Av	valanche))			
18	to 24		in		.35			
2	to 3	3	ft		.45	.40		
3		4	ft		.60	.55		
U			10		•00	.00		
D A	narana	*****	c (Sweet	Moolroro	nac)			
			s (Sweet			40		
2		3	ft		.50	.40		
3		4	ft.,		.60	.50		
4	to 5		ft		.70	.55		
5	to 6	3	ft	1.00	.80	.60		
6	to 8	8	ft	. 1.20	1.00			
P. :	grandi	flor	us (Big S	Scentless	Mockorang	e)		
3 `		4	ft		.60	.50		
4	to		ft		.70	.55		
5	to		ft		.80	.60		
	to					.00		
6			ft		1.00			
8	to 10	U	ft	. 2.00	1.80			
_	_							
Ρ.	lemoin	le ((Lemoine		inge)			
3	to	4	ft	70	.60			
18	to 24	4	in	40	.35			
2	to	3	ft	50	.45			
Р.	virgina	alis	(Virgina	l Mockor	ange)			
	to 2		in		.50	.45		
2	to		ft		.60	.50		
3	to 4	4	ft	90	.70	.60		
****	OMEST			OF				
			villosa (
2		3	ft		.50	.45		
3	to 4	4	ft		.60	.50		
4	to	5	ft	80	.70	.60		
5	to	6	ft		.90	.80		
6	to		ft		1.20			
8	to 1	_	ft		1.80			
Ü	10 1	•	10	. 2.00	2.00			
PH	VSOC	AR	PIIS onu	lifolius (Common Ni	inebark)		
5		6	ft		.80	incom it,		
6		8			1.00			
0	ιο	0	ft	. 1.20	1.00			
TOTO	TINITIC	Y1		(III)	Al			
					ing Almond			
2		3	ft		.60	.50		
3	to	4	ft	80	.70	.65		
*			33 (30		WW A W			
					e Fl. Almon			
2		3	ft		.60	.50		
3	to	4	ft	80	.70	.65		
30			(70 7	.				
			(Beach					
3		4	ft		.60			
4	to	5	ft	. 1.20	.90			
-		~	43 40	4 7000 100				
			cathartic		thorn)			
2	to	3	ft		.40	.35		
3	to	4	ft	60	.50	.45		
4	to	5	ft	70	.60	.55		
5		6	ft		.80			
6		8	ft		1.40			
U		3	10	. 1.00	1.10			
R.	frangu	ula	(Glossy	Buckthor	m)			
4		5	ft		.60			
5		_						
		6	ft		.70			
6	to	8	ft	. 1.50	1.40			

44		SWAN	RIVER	NURSERY, Patc	hogue, N. Y.
			1 to 4		25 & up
PU	опоту	POS korr	Each Laides	(Jetbead)	Each
18	to 24	in			.45
2	to 24	ft			.55
3	to 4	ft			.65
4	to 5	ft			.00
- 4	10 0	10	00	.00	
RH	US cana	adensis (1	Fragra	nt Sumac)	
3	to 4	ft	60	.50	.40
4	to 5	ft	80	.60	.50
5	to 6	ft	90	.70	.65
ъ.	42	(Comerce	Sm. ol	~a4waa\	
		(Common			
2 3	to 3	ft			
4	to 5	ft ft			
5	to 6	ft			
6	to 8	ft			
8	to 10	ft			
Ŭ	00 10	10	. 1.00	0.00	
SAI	LIX cap	rea (Goat	t Wille	ow)	
18		in		.30	
2	to 3	ft	60	.40	
3	to 4	ft	70	.50	
CDI	TRYDA A.			(T)	-1- C-4
12				Dwarf Pin	ik Spirea)
15	to 18	in in	60		.45
18		in	70	.60	.50
2		ft		.70	.60
	to 3	ft		.80	.70
S. n	ipponica	a rotundii	folia (Big Nippon	Spirea)
2	to 3	ft		.40	
3	to 4	ft	60	.50	
S. ti	hunhere	i (White	Flowe	ring Spirea)	
15		in		.24	.20
18	to 24	in		.30	.25
2	to 3	ft		.50	.40
3	to 4	ft		.60	.55
Q 4	richoogr	pa (Kore		imon)	
2	to 3	ft		.40	
3	to 4			.50	
4	to 5	ft		.60	
5	to 6	ft		.80	
				1. Flowering	
18	to 24	in			.20
2 3	to 3	ft		.40	.30
ა 4	to 4	ft		.50	.40
- 32	10 5	ft	80	.60	.55
STE	PHAN	ANDRA 1	flexuos	a	
		af Stepra			
18	to 24	in	40	.30	
2	to 3	ft		.40	
3	to 4	ft		.50	.40
4	to 5	ft		.60	.50
5	to 6	ft	. 1.00	.80	.70
SYN	IPHOR	ICARPHO	OS che	enaulti	
		ault Cora			
18	to 24	in	40	.30	.25
2	to 3	ft	50	.45	.35
3	to 4	ft	70	.60	.45
4	to 5	ft	80	.70	.50

2MVW KIAI	ER NURSERY,	Patchogu	e, N. Y.	45
		1 to 4	5 to 24	25 & up
CVMDH	vulconia (I	Each	Each	Each
	3 ft	40	rant Coralbe	
	4 ft		.36 .40	.30 .35
	5 ft		.50	
¥ 10 €	J 10	00	.00	.45
SYRINGA	A chinensis	(Purple	Chinese Lila	c)
Hea	vy plants			
3 to 4	£ ft			
4 to 8	5 ft	. 1.80		
5 to (
6 to 8	8 ft	. 3.50		
S norsion	(Persian I	ilaa)		
S. persica	2 to 3 ft.		.60	.50
(Heavy)	2 to 3 ft.		.00	.50
(lieavy)	3 to 4 ft.		.70	.60
(Heavy)	3 to 4 ft.		•••	.00
(licavy)	4 to 5 ft.		.80	.70
(Heavy)	4 to 5 ft.		.00	
(IICavy)	5 to 6 ft.		1.00	
(Heavy)			2.00	
(Heavy)				
(2200,3)	0 00 0 20.	. 0.00		
S. villosa	(Late Lilac)		
	18 to 24 in.	50	.40	
	2 to 3 ft.		.50	.40
	3 to 4 ft.		.60	.50
	4 to 5 ft.		.70	.55
(Heavy)	4 to 5 ft.			
	5 to 6 ft.		.80	.60
(Heavy)	5 to 6 ft.			
	6 to 8 ft.		1.40	
/== \	8 to 10 ft.		1.80	
(Heavy)	8 to 10 ft.	. 3.50		
S. vulgar	is (Common	purple	Lilac)	
	18 to 24 in.		.40	.30
	2 to 3 ft		.50	.45
	3 to 4 ft.		.60	.50
(Heavy)	3 to 4 ft.			
	4 to 5 ft.	80	.70	.6 0
(Heavy)	4 to 5 ft.			
	5 to 6 ft.	. 1.00	.90	.70
(Heavy)	5 to 6 ft.			
(Heavy)	6 to 8 ft.	. 5.00		
G1	in all a (Can		h:4- T:10-0	
	is alba (Con			.35
	18 to 24 in. 2 to 3 ft.		.40 .50	.35 .45
	3 to 4 ft.		.60	.55
	4 to 5 ft.		.90	.85
	5 to 6 ft.		1.20	.00
(Heavy)			1.20	
(licavy)	6 to 8 ft		2.00	
(Heavy)	6 to 8 ft		2.00	
(Heavy)	8 to 10 ft.			
	Hybrid—(in)	
	18 in			
	24 in		.90	
C. 2 to			1.20	
D. 3 to			1.70	
E. 4 to			2.20	
F. 5 to	6 ft	. 4.00	3.60	

46		SWAN	RIVER NUR	SERY, Patchog	ue, N. Y.
			1 to 4	5 to 24 Each	25 & up Each
Hyl	brid Lil	acs (conf		200	
Bell	le de Na	ancy, dou	ble rose (A-B-C-D-E)	
Cha	s. Joly,	purplish	red (B)		
Cha	ıs. X, si	ngle redd	ish mauv	e (B-C-D)	
Kat	herine 1	Haverme	yer, doubl	e mauve (A	-B)
Mm	e. Fleix	double	white (A)	
			(A-B-C-D		
			ole white		
Mm	e. Legra	ave, singl	le white(C	C-D-E-F)	
			ouble pink		
			ble white		
				e (B-C-D)	
Mrs	Ed H	arding (H	3)		
			le blue (C		
			soft blue	(A-B-C)	
Sou	v. de Lo	gnia (A-E ouis Spae	th, single	dark purple	(A)
			aeth (B-C		(/
Tr A 7	MARIX	ofricana	(African	Tamarix)	
2		ft		.40	.30
3	to 4	ft	60	.50	
4	to 5	ft	70	.60	
VA	CCINIU	M corvm	bosum (H	ighbush Blu	eherry)
18	to 24			1.80	cocity,
			B&B	B&B	
2	to 3	ft		2.50	
3 4	to 4	ft		3.70	
_					
VIE		M americ			
2	to 3	ft	rry Bush)		
3	to 4	ft			
4	to 5	ft	. 1.00		
V. I	nirkwoo	di (Burk	wood Vibu	rnum) (B&l	R)
15		in	. 2.00	(200	-,
18		in			
2	to 3	ft			
3	to 4	ft	. 4.50		
		Koreansp	ice Vibur	num) (B&B)
15 18	to 18	in		2.00	
2	to 24	in ź ft		2.50 3.00	
V. (erod Vibu		
18 2	to 24 to 3	in ft		.44 .60	
3	to 4	ft		.00	
W 7 -	lantatuu				
V. 6	to 24	n (Arrow in	wood Vib	urnum)	
2	to 3	ft			
3	to 4	ft		.60	.50
4	to 5	ft		.70	.65
5	to 6	ft	. 1.20	.90	
V. f	ragians				
2	to 3	ft			
3	to 4	ft	80		

		ننظا	The state of the s	2101109	40, 11, 11	
				1 to 4	5 to 24 Each Each	25 & up Each
VI	BURI	NU	M lantana	(Way	yfaring tree)	
2	to	3	ft	.50	.40	.35
3	to	4	ft	.70	.50	.40
4			ft	.90	.70	.60
5	to	6	ft	1.20	.90	
U			10	1.20		
\mathbf{V} .	lenta	go	(Nannyber	ry)		
2	to		ft		.50	
3	to	4	ft	.70	.60	
4		5	ft	1.00	.80	
5	to		ft		.90	
6	to	8	ft		1.20	
U	to	O	16	1.00	1.20	
\mathbf{V} .	opul	lus	(European	Cran	berry Bush)	
2	to		ft	.60	.50	.40
3	to		ft	.70	.60	
4	to		ft	.90	.00	
5	to	_	ft	1.20		
6		8	ft	1.50		
	to			2.50		
8	ιο.	10	ft	2.50		
\mathbf{V} .	nana					
9	to :	12	in	.50	.40	
12	to:		in	.60	.50	
12	ιο .	10	111	.00	•00	
\mathbf{v} .	siebol	ldi	(Siebold Vi	burn	um)	
18	to 2		in	.50		
2	to	3	ft	.60		
3	to	4	ft	.80		
4			ft	1.00		
5	to			2.00		
6	to			3.00		
			ft			
8	to I	τυ	ft	4.00		
\mathbf{V}_{\cdot}	tomer	nto	sum (Doub	lefile	Viburnum)	
2	to	3			·	
3	to	4		.80		
4	to	5	ft	1.00		
	-	U	10	1.00		
VI	rex n	eg	undo			
6	to			3.00		
8	to 1		ft			
WE	CIGEL	A	candida (S	now	Weigela)	
2	to	3	ft	.50		
		49	T (77) Th	. 47.7	WW7 1 1 . \	
			ka (Eva R			
	to 2		in	.60	.50	
2	to		ft	.70	.60	
3	to	4	ft	.80	.70	
XX 7	M 0000	10	Md Eachion	A TIT	oimala)	
			old Fashion		eigeia)	42
3	to		ft	.60	.50	.45
4	to		ft	.80	.70	.60
5	to	6	ft	.90	.80	
7. A 7	NTHO	PI	HIZA aplifo	lio /	Vollowroot)	
						20
12	to 1	O O	in		.36	.30
15	to 1	ð	in	.50	.40	.35
18	to 24	4	in	.60	.50	.40
2	to	21/2	ft	.70	.60	.50

VINES

AMPELOPSIS tricuspidata viitchi (Japanese Creeper)						
Each						
Pots\$1.25						
Medium50 Strong 1.00 Extra Strong 1.50	ittersweet)					
CLEMATIS jackmani (Jackman Cle	matis)					
Pots 1.25 C. paniculata (Sweet Autumn Clematis) Pots 1.25						
LONICERA heckrotti (Golden Flame Honeysuckle) Strong plants 1.00						
	5 to 24 25 & up					
L. japonica halliana	Edell Edell					
(Hall Japanese Honeysuckle)						
Small	.19 .15					
Strong	.35 .30					
Extra Strong60	.55 .50					
WISTERIA sinensis & sinensis alba						
(Blue and White)						
3 to 4 ft	\$1.50					

ROSES

HYBRID TEA ROSES IN POTS-Price \$1.25 ea.

Amy Quinard—Deep velvety red. Autumn—Orange, fragrant.

Betty Uprichard—Salmon pink, & Coppery carmen.

Caledonia—Large double, white. Condesa de Sastago—Bicolor, copper & gold. Duq. de Penaranda—Bicolor, peach. Editor McFarland—Brilliant pink. Edith N. Perkins-Pink, two-toned. E. G. Hill—Dazzling red. Etoile de Hollande-Velvety crimson. Glowing Carmine-Deep pink. Golden Dawn-Lemon yellow. Golden Rapture—Yellow. Grenoble-Scarlet. Gruss au Teplitz-Velvety crimson. Heinrich Gaede-Bicolor, orange. Joanna Hill-Yellow, fragrant, pointed buds K. A. Victoria—Large, white, fragrant. Margaret McGredy—Orange scarlet. McGredy's Ivory-White. McGredy's Yellow-Yellow. Mme. Butterfly—Light pink, gold tint. Mrs. Chas. Bell-Salmon pink. Mrs. Sam McGredy-Bicolor, scarlet orange, & copper.

Picture—Velvety rose pink.

Pink Dawn—Deep rose pink.
President Hoover—Flaming scarlet & yellow.
Poinsettia—Semi double flowers of rich scarlet.
Ville de Paris—Clear yellow.

CLIMBING ROSES — Price \$1.25 ea. (potted)

Floribunda Red Ripples—Sparkling red.

Paul's Scarlet—Vivid Scarlet.

Talisman—Bicolor, golden yellow & copper.

FRUIT DEPARTMENT

APPLES

3 year 5 to 7 ft. 1.50 3 year (hvy.) 5-7 ft. 3/4 in. cal. 2.00 4 year 6-7 ft. 1 in. cal. 2.50 5 year 6-8 ft. 11/4 in. cal. 3.50 6 year 7-8 ft. 11/2 in. cal. 4.50 1 3/4 in cal. 5.50
7 to 8 year 8-10 ft. 2 in. cal 6.50 2½ in. cal 7.50
8 to 10 year 9-12 ft. 2½ in cal 8.50 2¾ in. cal 10.00 3 in. cal 12.00
10 to 12 year10-15 ft. 3½ in. cal 15.00 4 in. cal 18.00 4½ in. cal 21.00
12 to 15 year12-18 ft. 5 in. cal 26.00
STANDARD VARIETIES
BALDWIN— Large, red, crisp, juicyDecember
BLAXTAYMAN Cherry redNovember
CORTLAND— Deep red, largeOctober
DELICIOUS— Dark red, excellent eatingNovember
DBL. RED DELICIOUS— Solid red
GOLDEN DELICIOUS—Yellow, crisy, juicyOctober
JONATHAN— Dark red, medium sizeNovember
MACOUN— Dark red. Late McIntosh typeNovember
McINTOSH— Solid red, flesh whiteOctober-November
MILTON— Full red. McIntosh typeSeptember
NORTHERN SPY— Large bright red, stripedNovember
RED ASTRACHAN— Deep crimson, tartJuly-August
R. I. GREENING— Large, greenish yellowDecember
ROME BEAUTY— Red and yellow, stripedDecember
STARKZING— Striped redDecember

STAYMANS WINESAP— Dull redNovember-Decer	nber			
SNOW— Bright red, flesh whiteSeptember-Oct	ober			
WEALTHY— Dark redSepter	nber			
YELLOW TRANSPARENT—				
Pale yellow, juicy				
CRAB APPLES	0.001			
DOLGA-				
Bright redSepter	nber			
HYSLOP— Bright purplish redOct	ober			
COMBINATION APPLES				
3 year-43 on 1 on Hibernal	3.00			
4 year—3 on 1 on Hibernal	4.00			
3 year—5 on 1 on Hibernal	$3.50 \\ 4.50$			
	1.00			
DWARF APPLES	0.00			
3 year 2-4 ft 4 year 3-6 ft	$3.00 \\ 4.00$			
4 year 3-6 ft 5 year 4-6 ft	5.00			
McINTOSH— Solid red, flesh white, juicy.October-Nover				
RED DELICIOUS—				
Dark red, excellent eatingNover STAYMAN'S WINESAP Dull red, slightly stripedNover				
YELLOW DELICIOUS— Golden yellow, crisp, juicyOct				
APRICOTS				
3 year 2-4 ft	2.00			
4 year 3-6 ft	2.50			
CHERRIES				
3 year 5-6 ft., ¾ in. cal	2.50			
4 year 5-6 ft., 1 in. cal	3.00			
5 year 6-7 ft., 1½ in. cal 6 year 7-8 ft., 1½ in. cal	4.00			
SWEET VARIETIES BLACK TARTARIAN—Medium, purplish-black.				
HANSON BUSH CHERRY-Large, black.				
NAPOLEON—Yellow and sweet. SCHMIDT—Large, black, delicious.				
SOUR VARIETIES EARLY RICHMOND—Medium red, late June.				
PEARS				
4 year 5-7 ft 1 in cal	2.50			
2 year 0- 1 1t., 1 111. Car	2.50 3.50			
5 to 6 year 6-7 ft 11/2 in cal	3.50 5.00			
5 to 6 year 6- 7 ft. 1½ in. cal	3.50 5.00			
5 to 6 year 6- 7 ft. 1½ in. cal	3.50 5.00			

THE PERSON OF TH
VARIETIES STANDARD PEARS BARTLETT—
Large, yellow with red cheekSeptember
BEURRE BOSC—
Long, RussetSeptember
CLAPP'S FAVORITE Long, light yellowAugust-September
GORHAM— Improved BartleetAugust
KIEFFER— Large yellow November (Preserving)
SECKEL— Small, sweet September (Pickling)
SHELDON— Round, yellow, sweetOctober
DWARF PEARS
3 year 2-3 ft
BARTLETT—
Large, yellow with red cheekSeptOctober
PEACHES 2 year 5-6 ft
3 to 4 year 6-8 ft
BELLE OF GEORGIA Large, productiveSeptember
ELBERTA— Large firm.
GOLDEN JUBILEE— Large and firm
HALEHAVEN— Self fertile August
J. H. HALE— Semi-fertile August
PLUMS 3 year 5-6 ft., ¾ in. cal 2.00
4 year 6-7 ft., 1 in. cal
5 year 7-8 ft., 1½ in. cal
ABUNDANCE— Bright red, flesh yellow
GREEN GAGE— Large, pale yellow September
ITALIAN PRUNE— Long, oval. Purple, sweet September
STANLEY PRUNE— Large, dark blue September
QUINCE
3 to 4 year 5-6 ft., 1 in. cal 4.00 4 to 5 year 5-6 ft., 1½ in. cal 5.00
CHAMPION— Yellow, excellent for cookingSeptember ORANGE—Large.

SMALL FRILITS AND REPRIES

SMALL FRUITS AND BERRIES
ASPARAGUS 2 year plants .50 doz. 3.00 per C. Mary Washington—Strong grower, tender stalk.
BLACKBERRY
Large plants
BLUEBERRIES
18 to 24 inches
BOYSENBERRY
Large plants 30c each
CURRANTS Medium plants (bearing age) 40c each Large plants 50c each Selected plants 80c each Perfection—Medium, bright red. Red Lake—Giant, light red. Late. Wilder—Large, dark red. Late.
DEW BERRIES
Medium plants
ELDERBERRY
Strong plants 90c each Adams—Makes delicious jelly.
GOOSEBERRY
GOOSEBERRY Strong plants
Strong plants
Strong plants
Strong plants
Strong plants
Strong plants

STRAWBERRIES

EVERBEARING VARIETIES

Strong plants 90c doz. 5.00 per C Gem—Gives best crop.

Matson—Most popular varieety.

SCOTT'S PRODUCTS

Lawn Seed

Top quality blend of permanent grasses for open sunny or lightly shaded lawns. Triple clean, 99.91% weedfree. Rate 4-6 lbs. per 1000 sq. feet. 1 lb. box....\$ 1.15 25 lb. bag....\$25.30 5 lb. box.... 5.50 50 lb. bag.... \$0.60 lb. bag.... 97.75

500 lb. bag....\$463.25

Bentgrass Seed

Makes velvety home lawns like putting greens in full sum, light shade. Sow separately or mix with other Scotts Seed. Rate 2 or 3 lbs. per 100 sq. feet. 1 lb. box.....\$1.65 5 lb. box.....\$7.95 25 lb. bag.....\$38.15

Special Purpose Blend Seed

Clover Seed

Finest quality high germination seed. Not included in Scott mixtures as it is better sown alone. Small box seeds 2000 sq. feet, large box 5000 sq. feet.

9 oz. box.....\$.80 20 oz. box.....\$1.65

Turf Builder

This complete grassfood keeps turf healthy, vigorous and sparkling green. Use 10 lbs. per 1000 sq. feet. Clean, no offensive odor before or after use.

10 lbs.....\$1.15 100 lbs.....\$ 6.40 25 lbs..... 2.15 50 lbs..... 3.35 500 lbs..... 29.75 2000 lbs..... 105.25

Weed and Feed

Dry compound that kills weed as it feeds grass. Easy spreader application. Destroys Plantain, Buckhorn, Dandelion, all broad-leafed weeds, while stimulating turf to thicker growth, richer color.

 Small box
 500 sq. ft.

 Large box
 2,500 sq. ft.

 Triotex bag
 11,000 sq.ft.

 21/4 Acres

 500 sq. ft. \$.85 2,500 sq. ft. 3.00 10.85 10 bags 2½ Acres 91.40

4-X Weed Control

Spray applied control for all non-grass weeds. A concentrated powder in convenient packets.

No. 1\$.35 No. 3\$2.75

No. 285 No. 18-6\$5.85

Pest Control

Easily applied dry compound that rids lawn of Jap Beetle, Grubs, Chinch Bugs, Chiggers, Ants. Non-poisonous.

 Small box
 750 sq. ft.
 \$ 1.65

 Large box
 2,500 sq. ft.
 4.20

 Drum
 11,000 sq. ft.
 \$16.00

SPREADERS

Precision	machines	for	quick	, accura	ate seed	ing
feeding,	weeding,	rate	and	shutoff	control	or
handle. R	ubber tire	e d.				

No. 25 Medium Lawn Size, 16 in. sp...\$ 8.45 No. 50 Suburban Size, Double capac... 14.00 No. 100 Estate, Professional Size 36 in... 33.55

Lawn Care Books

Digest of earlier is	ssues	assembled	in	conver	nient
paper file or loosele	eaf bir	nder.			
Paper Bound Files	· · · · ·	· · · · · · · · · · · · ·			.25
Loose-leaf Binder					



MEMORANDUM

MEMORANDUM





